



ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

ΤΗΣ ΕΛΛΗΝΙΚΗΣ ΔΗΜΟΚΡΑΤΙΑΣ

ΤΕΥΧΟΣ ΤΕΤΑΡΤΟ

Αρ. Φύλλου 298

22 Ιουλίου 2009

ΑΠΟΦΑΣΕΙΣ

Αριθμ. 1311

Κήρυξη ως αναδασωτέας δασικής εκτάσεως, συνολικού εμβαδού 14.555.523,75 τ.μ., στην θέση «Κιάφα - Κοκκίνου - Προφήτης Ηλίας - Πουρνάτσι - Μαλεβίτη», περιφέρειας Τοπικών Διαμερισμάτων Λύγουριου και Αδαμίου, του Δήμου Ασκληπείου του Νομού Αργολίδος.

Ο ΓΕΝΙΚΟΣ ΓΡΑΜΜΑΤΕΑΣ
ΠΕΡΙΦΕΡΕΙΑΣ ΠΕΛΟΠΟΝΝΗΣΟΥ

Έχοντας υπόψη :

1. Τις διατάξεις : α) του άρθρου 117 παρ. 3 του Συντάγματος της Ελλάδος,

β) Του ν. 3200/1955 «Περί διοικητικής αποκέντρωσης», όπως τροποποιήθηκαν και συμπληρώθηκαν με το ν.δ. 532/1970 και μεταγενέστερες διατάξεις,

γ) Του ν. 2503/1997 «Διοίκηση, οργάνωση, στελέχωση της Περιφέρειας, κ.λπ.».

δ) Του ν. 998/1979 «Περί προστασίας των δασών και των δασικών εν γένει εκτάσεων της χώρας» και ειδικότερα των άρθρων 38 παρ. 1 και 41 παρ.1.

ε) Του ν. 1892/1990 άρθρο 120 παρ. 1. και

στ) Του ν. 3208/2003 «Προστασία των δασικών οικοσυστημάτων κ.λπ.», άρθρο 1 παρ. 15.

2. Τις υπ' αριθμ. 160417/1180/8.7.1980, 182447/3042/24.9.1980, 168692/3318/5.10.1981, 85144/1468/9.9.1992 και 60284/365/26.1.1994 διαταγές «Υπουργείου Γεωργίας».

3. Την υπ' αριθμ. 3256/1.7.2009 πρόταση της Διευθύνσεως Δασών Αργολίδος, σχετικά με την κήρυξη ως αναδασωτέας της αναφερόμενης εις το θέμα εκτάσεως.

4. Την μη πρόκληση δαπάνης σε βάρος του κρατικού προϋπολογισμού, αποφασίζουμε:

Κηρύσσουμε αναδασωτέα, με σκοπό τη φυσική ή τεχνική αποκατάσταση της δασικής βλαστήσεως που καταστράφηκε και υποβαθμίστηκε λόγω πυρκαγιάς, δασική έκταση [των παρ. 2 και 3 (I, II, III) β του άρθρου 3 του ν. 998/1979 ως αντικαταστάθηκε από το άρθρο 1 του ν. 3208/2003] συνολικού εμβαδού δεκατεσσάρων εκατομμυρίων πεντακοσίων πενήντα πέντε χιλιάδων πεντακοσίων είκοσι τριών τετραγωνικών μέτρων και εβδομήντα πέντε εκατοστών (14.555.523,75 τ.μ.) που βρίσκεται στην θέση «Κιάφα - Κοκκίνου - Προφήτης Ηλίας - Πουρνάτσι - Μαλεβίτη», περιφέρειας Τοπικού Διαμε-

ρίσματος Λυγουριού και Αδαμίου, του Δήμου Ασκληπείου του Νομού Αργολίδος, με στοιχεία περιμέτρου αντιστοίχως των τμημάτων:

Τμήμα 1:

(1, 2, 3, ..., 322, 323, 324, 1) εμβαδού 2.072.535,21 τ.μ.

Τμήμα 2:

(325, 326, 327, ..., 384, 385, 325) εμβαδού 80.505,84 τ.μ.

Τμήμα 3:

(386, 387, ..., 414, 415, 386) εμβαδού 46.598,99 τ.μ.,

Τμήμα 4:

(416, 417, ..., 430, 431, 432, 416) εμβαδού 3.530,89 τ.μ.

Τμήμα 5:

(433, 434, 435, ..., 496, 497, 498, 433) εμβαδού 114.646,05

τ.μ.

Τμήμα 6:

(499, 500, 501, ..., 516, 517, 518, 499) εμβαδού 11.484,32

τ.μ.

Τμήμα 7:

(519, 520, 521, ..., 846, 847, 848, 519) εμβαδού 1.796.719,65

τ.μ.

Τμήμα 8:

(849, 850, 851, ..., 871, 872, 873, 849) εμβαδού 28.387,29 τ.μ.

Τμήμα 9:

(874, 875, 876, ..., 953, 954, 955, 874) εμβαδού 230.761,49

τ.μ.

Τμήμα 10:

(956, 957, 958, ..., 1760, 1761, 1762, 1763, 956) εμβαδού 6.417.465,45 τ.μ.

Τμήμα 11:

(1764, 1765, 1766, ..., 1780, 1781, 1782, 1764) εμβαδού 19.831,18 τ.μ.

Τμήμα 12:

(1783, 1784, 1785, ..., 1820, 1821, 1822, 1783) εμβαδού 71.694,25 τ.μ.

Τμήμα 13:

(1823, 1824, 1825, ..., 2001, 2002, 2003, 1823) εμβαδού 1.062.824,94 τ.μ.

Τμήμα 14:

(2004, 2005, 2006, 2007, 2008, 2009, 2004) εμβαδού 2.171,71 τ.μ.

Τμήμα 15:

(2010, 2011, ..., 2023, 2010) εμβαδού 6.073,41 τ.μ.

Τμήμα 16:

(2024, 2025, 2026, ..., 2922, 2923, 2924, 2925, 2024) εμβαδού 2.485.710,46 τ.μ.

Τμήμα 17:
(1, 2, 3, ..., 322, 323, 324, 1) εμβαδού 47.867,12 τ.μ.
Τμήμα 18:
(3004, 3005, 3006, ..., 3016, 3017, 3018, 3004) εμβαδού
8.174,06 τ.μ.
Τμήμα 19:
(3019, 3020, 3021, ..., 3033, 3034, 3019) εμβαδού 1.909,66
τ.μ.
Τμήμα 20:
(3035, 3036, 3037, ..., 3053, 3054, 3035) εμβαδού 2.153,25
τ.μ.
Τμήμα 21:
(3055, 3056, 3057, ..., 3067, 3068, 3055) εμβαδού 10.273,14
τ.μ.
Τμήμα 22:
(3069, 3070, 3071, ..., 3098, 3099, 3069) εμβαδού
34.205,39 τ.μ.
του συνημμένου από 30.6.2009 τοπογραφικού δια-
γράμματος (κλίμακας 1:1500) μετά του αποσπάσματος
χάρτη ΓΥΣ (κλίμακας 1:50.000) και των πινάκων των
συντεταγμένων των κορυφών των τμημάτων που συνέ-
ταξε ο Δασολόγος Βαρδάκας Ε. της Διεύθυνσης Δασών
Αργολίδος μετά των Δασοπόνων της ίδιας Υπηρεσίας

Σφήνα Μ., Παπαζαφειρόπουλο Αλ. και Βαρδάκα Στ., τα
οποία αποτελούν αναπόσπαστο μέρος της παρούσης
απόφασης με όρια:

ΒΟΡΕΙΑ: εν μέρει με δασικές και εν μέρει με αγροτικές
εκτάσεις,

ΝΟΤΙΑ: με αναδασωτέα έκταση και δασική έκταση,
ΑΝΑΤΟΛΙΚΑ: εν μέρει με δασικές και εν μέρει με αγρο-
τικές εκτάσεις,

ΔΥΤΙΚΑ: εν μέρει με δασικές και εν μέρει με αγροτικές
εκτάσεις,

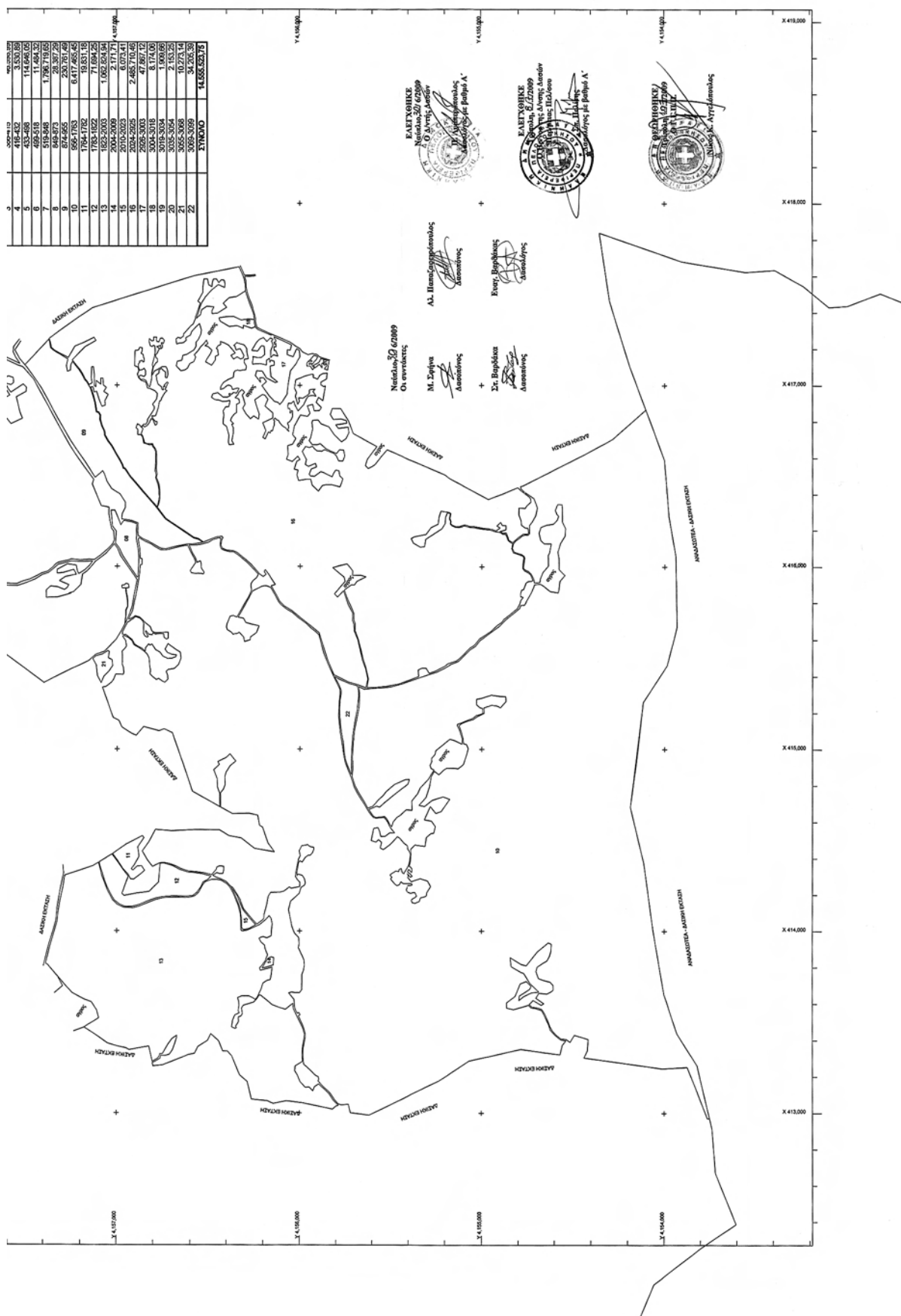
Σκοπός κηρύξεως της ανωτέρω εκτάσεως ως ανα-
δασωτέας είναι η διατήρηση του δασικού χαρακτήρα
αυτής, ο αποκλεισμός διάθεσης της για άλλη χρήση και
η αποκατάσταση της καταστραφείσης από την πυρκα-
γιά δασικής βλαστήσεως, αποτελούμενης κυρίως από
θαμνώδους μορφή ξυλώδους δασική βλάστηση των ει-
δών αρκεύθου, πρίνου, σχίνου, κουμαριάς, αγριελιάς,
ερείκης και αφάνας.

Η απόφαση αυτή να δημοσιευθεί στην Εφημερίδα της
Κυβερνήσεως.

Τρίπολη, 10 Ιουλίου 2009

Ο Γενικός Γραμματέας Περιφέρειας

ΝΙΚΟΛΑΟΣ Κ. ΑΓΓΕΛΟΠΟΥΛΟΣ



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ				
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ				
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ				
Α/Α	Χ	Υ	ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
ΤΜΗΜΑ 1 Ε1=2.072.535,21 τμ.				
1	4159884.10	417648.44	1-2	15.68
2	4159872.47	417658.95	2-3	15.40
3	4159860.29	417668.37	3-4	53.33
4	4159815.97	417638.72	4-5	41.37
5	4159841.93	417606.51	5-6	38.93
6	4159834.49	417568.30	6-7	49.90
7	4159789.87	417545.97	7-8	44.19
8	4159771.52	417505.77	8-9	37.65
9	4159750.77	417474.36	9-10	30.68
10	4159749.94	417443.68	10-11	30.54
11	4159776.88	417429.29	11-12	62.33
12	4159838.61	417420.62	12-13	60.34
13	4159828.13	417361.19	13-14	61.61
14	4159810.34	417302.21	14-15	25.71
15	4159803.78	417277.35	15-16	17.82
16	4159810.34	417260.78	16-17	17.90
17	4159804.47	417243.86	17-18	37.51
18	4159794.81	417207.61	18-19	28.10
19	4159789.64	417180.00	19-20	29.29
20	4159785.50	417151.00	20-21	3.24
21	4159782.51	417149.75	21-22	42.89
22	4159739.64	417148.25	22-23	50.52
23	4159731.67	417198.14	23-24	30.94
24	4159762.57	417199.64	24-25	18.98
25	4159763.57	417218.60	25-26	19.45
26	4159783.01	417218.10	26-27	43.95
27	4159782.69	417174.15	27-28	46.06
28	4159791.89	417219.28	28-29	42.41
29	4159801.78	417260.51	29-30	22.92
30	4159797.65	417283.06	30-31	26.00
31	4159801.80	417308.72	31-32	38.29
32	4159815.53	417344.46	32-33	26.08
33	4159822.87	417369.49	33-34	97.60
34	4159732.07	417405.29	34-35	41.46
35	4159742.83	417445.33	35-36	32.00
36	4159746.66	417477.09	36-37	33.93
37	4159762.80	417506.94	37-38	70.61
38	4159698.63	417477.48	38-39	21.34
39	4159677.31	417478.48	39-40	76.44
40	4159694.67	417552.91	40-41	113.14
41	4159709.54	417665.07	41-42	49.45
42	4159758.63	417659.11	42-43	27.52
43	4159774.00	417681.94	43-44	47.38
44	4159808.71	417649.69	44-45	27.07
45	4159832.06	417663.39	45-46	36.41
46	4159864.17	417680.56	46-47	31.00
47	4159887.42	417660.06	47-48	18.03
48	4159900.70	417647.87	48-49	11.14
49	4159911.38	417651.08	49-50	52.36
50	4159954.28	417681.10	50-51	24.73
51	4159975.11	417667.75	51-52	36.06
52	4159981.69	417703.21	52-53	40.37
53	4160022.05	417704.09	53-54	63.88
54	4160048.75	417762.12	54-55	20.18
55	4160068.93	417761.82	55-56	47.94
56	4160103.28	417795.27	56-57	9.33
57	4160109.42	417788.24	57-58	27.59

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
58	4160107.37	417760.72		58-59	26.99
59	4160105.62	417733.79		59-60	25.19
60	4160081.05	417728.23		60-61	29.34
61	4160062.63	417705.40		61-62	45.66
62	4160030.64	417672.81		62-63	12.30
63	4160019.82	417678.66		63-64	39.12
64	4160010.75	417640.61		64-65	13.50
65	4160024.21	417639.44		65-66	46.17
66	4160021.24	417593.36		66-67	18.03
67	4160003.40	417590.72		67-68	11.71
68	4160003.11	417579.01		68-69	26.92
69	4160028.85	417571.11		69-70	12.35
70	4160036.16	417561.16		70-71	12.04
71	4160030.89	417550.33		71-72	42.00
72	4160071.55	417539.79		72-73	58.62
73	4160122.31	417510.47		73-74	24.35
74	4160133.42	417532.13		74-75	18.62
75	4160138.69	417549.99		75-76	54.00
76	4160192.64	417547.67		76-77	36.02
77	4160197.32	417583.38		77-78	19.03
78	4160183.86	417596.85		78-79	37.93
79	4160155.49	417622.02		79-80	19.75
80	4160151.40	417641.34		80-81	24.76
81	4160161.63	417663.88		81-82	12.60
82	4160161.05	417676.47		82-83	10.63
83	4160171.58	417677.93		83-84	13.04
84	4160173.63	417690.81		84-85	26.82
85	4160189.68	417712.29		85-86	42.45
86	4160152.83	417733.37		86-87	44.80
87	4160167.75	417775.61		87-88	20.65
88	4160187.64	417770.05		88-89	74.21
89	4160220.69	417836.50		89-90	29.05
90	4160222.74	417865.48		90-91	32.36
91	4160231.33	417896.68		91-92	43.07
92	4160251.51	417934.73		92-93	18.37
93	4160266.13	417923.61		93-94	69.96
94	4160240.98	417858.33		94-95	75.87
95	4160305.71	417818.75		95-96	52.49
96	4160344.46	417854.16		96-97	16.86
97	4160333.93	417867.33		97-98	39.27
98	4160351.48	417902.46		98-99	39.60
99	4160388.04	417887.24		99-100	28.23
100	4160396.52	417914.17		100-101	33.33
101	4160392.42	417947.25		101-102	75.07
102	4160330.37	417989.49		102-103	44.65
103	4160349.38	418029.89		103-104	46.47
104	4160309.42	418053.62		104-105	30.55
105	4160323.34	418080.82		105-106	34.58
106	4160352.51	418099.40		106-107	20.56
107	4160371.73	418092.10		107-108	24.40
108	4160389.62	418108.68		108-109	66.58
109	4160436.68	418061.58		109-110	34.00
110	4160448.61	418029.74		110-111	25.61
111	4160473.80	418025.10		111-112	25.87
112	4160483.74	418048.98		112-113	73.19
113	4160542.33	418092.84		113-114	50.17
114	4160562.88	418138.62		114-115	26.01
115	4160553.12	418162.73		115-116	33.33

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
116	4160561.97	418194.87		116-117	76.04
117	4160557.78	418270.79		117-118	22.83
118	4160536.37	418278.71		118-119	77.32
119	4160459.12	418275.45		119-120	39.40
120	4160421.19	418264.76		120-121	58.71
121	4160369.07	418291.78		121-122	63.56
122	4160310.89	418317.40		122-123	18.77
123	4160318.34	418334.63		123-124	76.09
124	4160388.15	418304.36		124-125	66.63
125	4160454.70	418301.10		125-126	25.31
126	4160460.28	418325.78		126-127	33.85
127	4160431.43	418343.48		127-128	22.75
128	4160427.24	418365.84		128-129	34.47
129	4160448.65	418392.86		129-130	58.77
130	4160496.58	418358.85		130-131	64.31
131	4160497.66	418423.15		131-132	40.34
132	4160476.41	418457.43		132-133	33.63
133	4160469.26	418490.29		133-134	44.80
134	4160490.00	418530.00		134-135	174.46
135	4160325.31	418587.55		135-136	191.26
136	4160211.01	418740.91		136-137	383.92
137	4159901.66	418513.55		137-138	219.61
138	4159754.82	418350.25		138-139	500.92
139	4159264.03	418250.01		139-140	68.03
140	4159200.00	418273.00		140-141	48.80
141	4159163.00	418241.18		141-142	68.51
142	4159115.70	418290.73		142-143	43.13
143	4159128.92	418249.67		143-144	13.78
144	4159131.29	418236.10		144-145	30.01
145	4159125.87	418206.58		145-146	59.76
146	4159127.90	418146.86		146-147	31.76
147	4159132.69	418115.46		147-148	66.64
148	4159127.97	418048.99		148-149	50.38
149	4159134.21	417999.00		149-150	64.92
150	4159153.43	417936.98		150-151	60.47
151	4159177.92	417881.70		151-152	13.08
152	4159181.77	417869.20		152-153	5.48
153	4159176.48	417867.76		153-154	37.09
154	4159146.70	417889.87		154-155	37.74
155	4159114.52	417909.58		155-156	27.53
156	4159090.51	417923.04		156-157	25.88
157	4159103.95	417900.93		157-158	47.67
158	4159132.77	417862.95		158-159	69.11
159	4159169.76	417804.57		159-160	42.80
160	4159194.26	417769.48		160-161	15.33
161	4159207.22	417761.30		161-162	18.40
162	4159217.31	417745.92		162-163	28.19
163	4159232.19	417721.98		163-164	36.52
164	4159240.73	417686.48		164-165	19.11
165	4159258.14	417678.59		165-166	61.69
166	4159282.53	417621.92		166-167	21.02
167	4159292.05	417603.18		167-168	34.22
168	4159269.39	417577.54		168-169	30.55
169	4159258.92	417606.25		169-170	21.86
170	4159277.55	417617.69		170-171	53.20
171	4159256.96	417666.74		171-172	27.26
172	4159235.40	417683.42		172-173	50.15
173	4159219.06	417730.84		173-174	29.97

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
174	4159201.56	417755.17		174-175	25.49
175	4159182.28	417771.84		175-176	60.27
176	4159148.82	417821.97		176-177	67.74
177	4159111.57	417878.54		177-178	61.34
178	4159075.63	417928.25		178-179	263.91
179	4158979.01	417682.66		179-180	279.19
180	4158763.39	417505.29		180-181	87.54
181	4158795.16	417423.72		181-182	72.80
182	4158825.09	417357.35		182-183	71.16
183	4158859.63	417295.14		183-184	67.29
184	4158891.62	417235.94		184-185	66.39
185	4158919.25	417175.57		185-186	86.92
186	4158943.03	417091.97		186-187	54.55
187	4158958.69	417039.71		187-188	89.23
188	4158972.40	416951.54		188-189	31.67
189	4158985.90	416922.89		189-190	40.12
190	4159006.49	416888.45		190-191	34.13
191	4159030.93	416864.63		191-192	18.61
192	4159045.25	416852.74		192-193	25.43
193	4159069.34	416844.61		193-194	32.77
194	4159068.08	416877.36		194-195	33.09
195	4159077.46	416909.09		195-196	87.80
196	4159150.22	416859.96		196-197	54.67
197	4159194.01	416827.22		197-198	24.21
198	4159214.41	416814.18		198-199	48.68
199	4159210.16	416765.68		199-200	55.53
200	4159171.34	416725.98		200-201	39.66
201	4159169.87	416686.35		201-202	22.00
202	4159152.06	416673.43		202-203	29.74
203	4159122.60	416677.51		203-204	26.11
204	4159126.23	416651.66		204-205	20.58
205	4159110.68	416638.18		205-206	11.84
206	4159112.39	416626.47		206-207	54.82
207	4159167.12	416629.74		207-208	26.70
208	4159191.80	416619.56		208-209	59.93
209	4159188.83	416559.70		209-210	13.77
210	4159178.90	416550.16		210-211	9.17
211	4159169.77	416550.96		211-212	24.49
212	4159164.21	416574.81		212-213	35.69
213	4159139.18	416549.37		213-214	21.09
214	4159139.98	416528.30		214-215	22.65
215	4159161.03	416519.95		215-216	17.95
216	4159178.90	416518.36		216-217	62.07
217	4159129.65	416480.59		217-218	28.61
218	4159101.05	416481.38		218-219	15.83
219	4159097.87	416496.89		219-220	13.88
220	4159092.31	416509.61		220-221	23.68
221	4159068.63	416509.99		221-222	54.66
222	4159014.61	416518.34		222-223	10.61
223	4159012.23	416528.68		223-224	45.11
224	4159050.76	416552.14		224-225	65.20
225	4159050.36	416617.33		225-226	49.04
226	4159009.45	416590.30		226-227	29.67
227	4159000.31	416618.53		227-228	40.32
228	4158988.55	416579.96		228-229	65.21
229	4158969.03	416517.75		229-230	57.72
230	4158970.40	416460.04		230-231	86.79
231	4159050.16	416425.84		231-232	22.41

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
232	4159062.12	416406.89		232-233	20.39
233	4159081.41	416400.26		233-234	22.91
234	4159083.55	416377.45		234-235	44.30
235	4159060.18	416339.83		235-236	35.38
236	4159025.00	416336.09		236-237	39.38
237	4159024.80	416296.70		237-238	30.82
238	4159002.74	416275.18		238-239	25.33
239	4158977.42	416275.77		239-240	24.53
240	4158953.26	416271.48		240-241	28.20
241	4158945.47	416298.58		241-242	11.62
242	4158933.86	416298.20		242-243	20.66
243	4158914.57	416290.79		243-244	20.58
244	4158894.90	416284.74		244-245	27.94
245	4158886.85	416257.99		245-246	41.88
246	4158874.97	416217.83		246-247	44.30
247	4158865.15	416174.62		247-248	28.88
248	4158864.17	416145.76		248-249	128.62
249	4158992.53	416137.50		249-250	39.77
250	4159025.50	416159.74		250-251	54.54
251	4159060.64	416201.46		251-252	47.01
252	4159088.88	416239.04		252-253	45.81
253	4159121.61	416271.10		253-254	48.06
254	4159165.03	416291.69		254-255	58.23
255	4159221.32	416306.61		255-256	50.63
256	4159270.27	416319.55		256-257	40.27
257	4159309.20	416329.82		257-258	53.42
258	4159361.10	416342.48		258-259	29.86
259	4159386.28	416358.53		259-260	46.01
260	4159425.03	416383.35		260-261	30.37
261	4159449.99	416400.63		261-262	37.97
262	4159476.78	416427.54		262-263	47.23
263	4159500.62	416468.31		263-264	38.20
264	4159476.95	416498.30		264-265	40.78
265	4159479.07	416539.02		265-266	37.58
266	4159501.95	416509.21		266-267	22.31
267	4159519.23	416523.32		267-268	40.83
268	4159490.24	416552.07		268-269	20.48
269	4159480.67	416570.17		269-270	49.01
270	4159518.83	416600.91		270-271	8.98
271	4159516.97	416609.69		271-272	23.44
272	4159493.57	416611.02		272-273	20.27
273	4159485.59	416629.66		273-274	15.29
274	4159470.31	416630.21		274-275	30.57
275	4159479.09	416659.49		275-276	64.17
276	4159540.07	416679.45		276-277	11.76
277	4159541.13	416667.74		277-278	40.78
278	4159510.01	416641.39		278-279	41.49
279	4159551.50	416641.39		279-280	38.32
280	4159589.14	416648.59		280-281	41.23
281	4159568.93	416684.53		281-282	74.03
282	4159634.75	416718.41		282-283	20.35
283	4159622.38	416734.57		283-284	37.94
284	4159657.26	416749.47		284-285	52.36
285	4159709.43	416744.96		285-286	57.93
286	4159749.92	416786.39		286-287	20.55
287	4159733.82	416799.15		287-288	31.22
288	4159752.27	416824.33		288-289	14.43
289	4159766.03	416819.97		289-290	106.01

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
290	4159814.08	416914.46		290-291	70.91
291	4159856.79	416971.07		291-292	75.26
292	4159897.89	416908.02		292-293	33.96
293	4159911.77	416939.01		293-294	67.43
294	4159868.00	416990.30		294-295	97.31
295	4159897.14	417083.15		295-296	79.12
296	4159820.29	417101.95		296-297	213.20
297	4159890.25	417303.35		297-298	22.50
298	4159911.72	417296.61		298-299	55.66
299	4159918.88	417241.41		299-300	110.19
300	4160024.69	417210.67		300-301	19.78
301	4160044.26	417207.82		301-302	52.10
302	4160010.73	417247.69		302-303	25.48
303	4160020.36	417271.28		303-304	17.53
304	4160017.37	417288.55		304-305	30.87
305	4159988.16	417298.52		305-306	28.79
306	4159961.27	417308.82		306-307	83.12
307	4159961.72	417391.94		307-308	19.11
308	4159980.51	417388.43		308-309	27.77
309	4159989.59	417362.19		309-310	22.27
310	4159999.71	417342.35		310-311	14.78
311	4159985.25	417339.25		311-312	19.90
312	4159990.42	417320.04		312-313	34.32
313	4160023.72	417311.77		313-314	19.77
314	4160014.64	417329.33		314-315	36.88
315	4160030.12	417362.80		315-316	15.94
316	4160019.39	417374.58		316-317	18.02
317	4160027.85	417390.49		317-318	35.48
318	4159999.16	417411.36		318-319	35.61
319	4160017.90	417441.64		319-320	35.06
320	4160014.80	417476.56		320-321	51.18
321	4159978.63	417512.76		321-322	44.42
322	4159938.78	417532.39		322-323	62.13
323	4159900.13	417581.04		323-324	52.84
324	4159873.89	417626.90			
ΤΜΗΜΑ 2 Ε2=80.505,84 τμ.					
325	4158777.56	417138.23		325-326	36.59
326	4158792.50	417104.84		326-327	24.83
327	4158788.02	417080.41		327-328	44.86
328	4158788.52	417035.56		328-329	69.63
329	4158795.49	416966.27		329-330	83.99
330	4158809.93	416883.53		330-331	37.35
331	4158835.83	416856.62		331-332	46.34
332	4158850.77	416812.76		332-333	11.14
333	4158861.73	416814.75		333-334	61.84
334	4158859.74	416876.56		334-335	94.71
335	4158858.74	416971.26		335-336	32.26
336	4158890.12	416978.73		336-337	70.56
337	4158900.57	417048.51		337-338	16.29
338	4158915.52	417054.99		338-339	47.86
339	4158940.42	417014.12		339-340	6.32
340	4158946.10	417016.89		340-341	62.08
341	4158934.61	417077.90		341-342	55.74
342	4158919.63	417131.58		342-343	52.76
343	4158900.47	417180.74		343-344	61.11
344	4158874.00	417235.82		344-345	54.89
345	4158849.16	417284.77		345-346	100.02
346	4158799.63	417371.67		346-347	61.02

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
347	4158774.90	417427.45		347-348	18.32
348	4158766.79	417443.87		348-349	66.96
349	4158700.43	417434.93		349-350	15.14
350	4158704.56	417420.36		350-351	19.58
351	4158702.13	417400.93		351-352	16.72
352	4158694.85	417385.88		352-353	18.29
353	4158691.46	417367.91		353-354	23.95
354	4158667.51	417367.69		354-355	35.57
355	4158632.86	417359.64		355-356	11.30
356	4158631.00	417370.78		356-357	9.14
357	4158639.05	417375.12		357-358	19.44
358	4158642.14	417394.31		358-359	25.46
359	4158640.29	417419.70		359-360	26.33
360	4158616.16	417430.23		360-361	41.45
361	4158574.70	417430.23		361-362	46.77
362	4158530.15	417415.98		362-363	49.06
363	4158533.87	417367.07		363-364	23.10
364	4158555.52	417375.12		364-365	24.65
365	4158566.04	417352.83		365-366	15.51
366	4158552.43	417345.40		366-367	34.32
367	4158521.49	417330.53		367-368	19.96
368	4158531.39	417313.20		368-369	49.07
369	4158580.27	417308.86		369-370	18.22
370	4158583.36	417290.91		370-371	53.40
371	4158538.20	417262.42		371-372	10.69
372	4158536.34	417251.90		372-373	63.01
373	4158598.83	417259.95		373-374	29.35
374	4158612.44	417285.95		374-375	33.21
375	4158642.14	417300.81		375-376	38.84
376	4158678.03	417315.67		376-377	25.43
377	4158696.99	417332.63		377-378	25.32
378	4158708.80	417310.23		378-379	41.48
379	4158728.28	417273.61		379-380	29.56
380	4158741.11	417246.98		380-381	23.89
381	4158753.47	417226.53		381-382	35.51
382	4158765.83	417193.23		382-383	27.85
383	4158769.63	417165.65		383-384	6.25
384	4158775.81	417166.60		384-385	11.07
385	4158778.73	417155.92			
ΤΜΗΜΑ 3 Ε3=46.598,99 τμ.					
386	4158751.49	417116.98		386-387	102.82
387	4158762.95	417014.80		387-388	20.33
388	4158774.90	416998.35		388-389	69.54
389	4158767.15	416929.24		389-390	13.86
390	4158757.61	416919.19		390-391	18.53
391	4158743.54	416907.12		391-392	13.93
392	4158730.98	416901.09		392-393	28.59
393	4158703.86	416892.04		393-394	22.18
394	4158682.26	416897.07		394-395	53.52
395	4158646.12	416936.54		395-396	40.58
396	4158624.25	416970.72		396-397	55.26
397	4158595.10	417017.67		397-398	21.03
398	4158584.63	417035.91		398-399	79.34
399	4158521.24	417083.62		399-400	12.24
400	4158516.15	417094.75		400-401	7.87
401	4158521.71	417100.31		401-402	23.86
402	4158511.98	417122.11		402-403	16.55
403	4158515.22	417138.33		403-404	18.16

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
404	4158533.29	417136.48		404-405	21.72
405	4158551.36	417124.42		405-406	26.53
406	4158553.67	417098.00		406-407	43.85
407	4158597.22	417092.90		407-408	32.82
408	4158629.19	417085.48		408-409	49.30
409	4158629.78	417134.77		409-410	42.01
410	4158637.66	417176.03		410-411	49.85
411	4158674.26	417209.88		411-412	58.95
412	4158729.39	417230.74		412-413	21.88
413	4158741.65	417212.63		413-414	29.23
414	4158755.08	417186.66		414-415	38.82
415	4158760.18	417148.18			
ΤΜΗΜΑ 4 Ε4=3.530,89 τμ.					
416	4158448.94	417119.13		416-417	19.49
417	4158443.25	417100.49		417-418	27.97
418	4158432.90	417074.51		418-419	38.14
419	4158416.86	417039.90		419-420	34.89
420	4158446.36	417058.55		420-421	33.10
421	4158475.85	417073.56		421-422	25.94
422	4158498.62	417085.99		422-423	9.04
423	4158507.41	417088.06		423-424	27.10
424	4158488.79	417107.74		424-425	11.63
425	4158495.00	417117.58		425-426	6.91
426	4158493.44	417124.31		426-427	9.37
427	4158484.13	417123.28		427-428	9.38
428	4158483.09	417132.60		428-429	13.70
429	4158496.55	417135.19		429-430	6.95
430	4158493.44	417141.40		430-431	24.87
431	4158469.12	417136.22		431-432	17.03
432	4158463.43	417120.17			
ΤΜΗΜΑ 5 Ε5=114.646,05 τμ.					
433	4158768.56	416915.60		433-434	27.91
434	4158774.66	416888.37		434-435	40.31
435	4158769.03	416848.46		435-436	30.95
436	4158757.30	416819.81		436-437	40.24
437	4158749.32	416780.37		437-438	52.73
438	4158736.66	416729.19		438-439	27.20
439	4158710.38	416722.14		439-440	30.04
440	4158680.35	416721.20		440-441	32.85
441	4158647.51	416720.73		441-442	52.26
442	4158597.59	416736.21		442-443	37.38
443	4158576.01	416766.73		443-444	35.96
444	4158554.89	416795.84		444-445	14.84
445	4158540.82	416791.15		445-446	53.98
446	4158523.71	416739.95		446-447	23.37
447	4158514.80	416718.35		447-448	19.35
448	4158499.78	416706.14		448-449	27.75
449	4158472.10	416704.26		449-450	22.71
450	4158469.28	416726.80		450-451	7.87
451	4158461.78	416729.15		451-452	17.08
452	4158448.17	416718.82		452-453	45.41
453	4158403.39	416726.33		453-454	9.03
454	4158395.41	416722.10		454-455	29.41
455	4158409.49	416696.28		455-456	35.26
456	4158383.00	416673.00		456-457	28.02
457	4158360.00	416657.00		457-458	14.76
458	4158353.00	416644.00		458-459	79.97
459	4158430.61	416624.71		459-460	15.78

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
460	4158422.63	416611.10		460-461	18.48
461	4158431.08	416594.66		461-462	6.64
462	4158430.14	416588.09		462-463	21.98
463	4158409.03	416594.19		463-464	37.30
464	4158401.99	416557.57		464-465	23.32
465	4158386.97	416575.41		465-466	23.58
466	4158373.37	416594.66		466-467	41.41
467	4158371.00	416636.00		467-468	20.97
468	4158350.81	416641.65		468-469	28.48
469	4158324.10	416631.76		469-470	16.92
470	4158308.15	416626.12		470-471	19.42
471	4158288.75	416625.19		471-472	5.47
472	4158285.93	416629.88		472-473	27.48
473	4158295.32	416655.71		473-474	42.77
474	4158307.99	416696.56		474-475	32.70
475	4158316.90	416728.02		475-476	32.38
476	4158332.85	416756.19		476-477	31.29
477	4158346.46	416784.37		477-478	34.96
478	4158355.37	416818.18		478-479	41.57
479	4158361.94	416859.22		479-480	44.81
480	4158366.17	416903.83		480-481	41.81
481	4158375.08	416944.68		481-482	41.00
482	4158389.16	416983.19		482-483	53.51
483	4158411.84	417031.65		483-484	38.31
484	4158444.69	417051.37		484-485	39.04
485	4158479.41	417069.22		485-486	30.02
486	4158506.62	417081.90		486-487	7.87
487	4158514.13	417079.55		487-488	44.90
488	4158550.53	417053.27		488-489	36.61
489	4158580.09	417031.67		489-490	36.57
490	4158597.92	416999.74		490-491	52.73
491	4158627.48	416956.07		491-492	34.12
492	4158646.72	416927.89		492-493	40.13
493	4158673.72	416898.21		493-494	23.43
494	4158693.43	416885.53		494-495	22.18
495	4158715.48	416887.88		495-496	23.09
496	4158736.12	416898.21		496-497	12.59
497	4158747.38	416903.85		497-498	25.07
498	4158767.09	416919.34			
ΤΜΗΜΑ 6 Ε6=11.484,32 τμ.					
499	4158402.53	416495.10		499-500	20.59
500	4158382.39	416499.38		500-501	24.14
501	4158383.30	416475.25		501-502	34.76
502	4158396.73	416443.19		502-503	32.78
503	4158414.12	416415.40		503-504	31.52
504	4158432.43	416389.74		504-505	44.56
505	4158449.66	416348.64		505-506	51.57
506	4158457.28	416297.64		506-507	37.26
507	4158456.98	416260.39		507-508	41.52
508	4158460.97	416219.06		508-509	23.02
509	4158469.14	416197.54		509-510	117.45
510	4158532.35	416296.53		510-511	35.89
511	4158528.91	416332.25		511-512	48.60
512	4158480.32	416333.11		512-513	22.93
513	4158479.89	416356.04		513-514	28.95
514	4158474.30	416384.44		514-515	21.69
515	4158453.23	416389.61		515-516	22.38
516	4158453.23	416411.99		516-517	47.16

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
517	4158420.55	416445.99		517-518	39.14
518	4158400.57	416479.65			
ΤΜΗΜΑ 7 Ε7=1.796.719,65 τμ.					
519	4158090.19	416596.00		519-520	7.20
520	4158083.61	416593.07		520-521	51.47
521	4158059.21	416547.75		521-522	20.94
522	4158048.74	416529.61		522-523	29.21
523	4158020.55	416521.96		523-524	16.43
524	4158004.44	416518.73		524-525	22.70
525	4157987.18	416533.47		525-526	32.82
526	4157954.54	416530.06		526-527	58.66
527	4157925.46	416581.00		527-528	14.65
528	4157913.21	416589.04		528-529	34.65
529	4157921.25	416622.75		529-530	30.02
530	4157949.95	416631.55		530-531	41.72
531	4157980.56	416659.90		531-532	27.60
532	4157981.71	416632.32		532-533	49.10
533	4158030.69	416635.77		533-534	38.92
534	4158021.89	416597.85		534-535	32.02
535	4157990.89	416589.81		535-536	51.22
536	4157993.93	416538.67		536-537	11.16
537	4158000.45	416529.62		537-538	20.98
538	4158021.39	416530.83		538-539	23.07
539	4158043.54	416537.28		539-540	39.30
540	4158060.45	416572.74		540-541	30.89
541	4158076.16	416599.35		541-542	17.78
542	4158091.44	416608.43		542-543	46.12
543	4158137.53	416609.99		543-544	32.39
544	4158145.10	416641.48		544-545	23.27
545	4158168.18	416644.44		545-546	22.56
546	4158189.49	416637.04		546-547	14.81
547	4158189.89	416622.23		547-548	10.48
548	4158197.59	416615.13		548-549	19.09
549	4158216.53	416617.50		549-550	20.92
550	4158235.66	416625.96		550-551	9.68
551	4158241.82	416618.50		551-552	17.95
552	4158258.74	416612.47		552-553	12.41
553	4158270.34	416616.88		553-554	20.11
554	4158282.01	416633.26		554-555	31.52
555	4158291.00	416663.48		555-556	76.50
556	4158314.44	416736.29		556-557	68.20
557	4158345.35	416797.09		557-558	60.26
558	4158355.77	416856.44		558-559	53.50
559	4158362.34	416909.53		559-560	52.79
560	4158374.20	416960.97		560-561	71.26
561	4158403.70	417025.85		561-562	77.25
562	4158436.05	417095.99		562-563	88.58
563	4158463.77	417180.12		563-564	12.34
564	4158451.86	417183.33		564-565	29.58
565	4158455.52	417212.68		565-566	23.37
566	4158432.16	417212.68		566-567	45.16
567	4158420.24	417256.25		567-568	19.27
568	4158401.92	417250.28		568-569	46.88
569	4158367.35	417281.95		569-570	55.84
570	4158321.99	417314.50		570-571	32.53
571	4158310.08	417344.77		571-572	12.08
572	4158298.04	417345.68		572-573	31.80
573	4158301.24	417314.04		573-574	17.56

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
574	4158284.29	417309.45		574-575	35.61
575	4158279.71	417344.76		575-576	58.37
576	4158235.20	417307.00		576-577	37.20
577	4158204.84	417285.50		577-578	37.01
578	4158206.27	417322.48		578-579	31.41
579	4158175.05	417325.92		579-580	24.09
580	4158174.48	417301.84		580-581	52.86
581	4158121.62	417301.55		581-582	27.90
582	4158126.20	417274.03		582-583	10.28
583	4158116.17	417271.73		583-584	22.44
584	4158106.72	417292.09		584-585	39.13
585	4158099.28	417330.50		585-586	4.82
586	4158094.46	417330.77		586-587	46.66
587	4158085.45	417284.98		587-588	10.76
588	4158076.53	417278.98		588-589	9.71
589	4158066.83	417278.57		589-590	11.76
590	4158056.51	417284.24		590-591	29.20
591	4158028.76	417293.33		591-592	20.32
592	4158009.49	417286.90		592-593	33.88
593	4157985.54	417262.93		593-594	35.31
594	4157997.22	417229.61		594-595	24.19
595	4158016.50	417214.99		595-596	44.92
596	4158060.30	417205.05		596-597	37.63
597	4158093.60	417187.51		597-598	43.30
598	4158070.82	417150.68		598-599	29.48
599	4158048.04	417169.39		599-600	46.91
600	4158001.31	417173.48		600-601	40.15
601	4157961.89	417165.83		601-602	18.93
602	4157958.97	417184.54		602-603	56.76
603	4157906.99	417161.74		603-604	28.87
604	4157922.17	417137.19		604-605	18.71
605	4157910.49	417122.57		605-606	33.22
606	4157883.04	417141.28		606-607	26.51
607	4157876.62	417115.56		607-608	81.29
608	4157859.68	417036.05		608-609	30.73
609	4157829.09	417038.99		609-610	28.51
610	4157809.23	417059.45		610-611	42.90
611	4157795.19	417099.98		611-612	58.51
612	4157756.97	417144.28		612-613	23.25
613	4157752.64	417121.43		613-614	16.65
614	4157763.82	417109.10		614-615	29.10
615	4157766.10	417080.08		615-616	32.53
616	4157736.20	417092.87		616-617	23.23
617	4157724.56	417072.77		617-618	20.80
618	4157703.79	417073.91		618-619	68.07
619	4157699.81	417141.87		619-620	18.51
620	4157692.46	417124.87		620-621	13.59
621	4157684.20	417114.08		621-622	33.98
622	4157660.79	417089.44		622-623	52.54
623	4157629.14	417047.51		623-624	31.34
624	4157623.09	417016.77		624-625	45.38
625	4157609.59	416973.44		625-626	35.40
626	4157590.50	416943.62		626-627	54.63
627	4157637.98	416916.60		627-628	9.75
628	4157632.18	416908.77		628-629	47.28
629	4157611.76	416866.12		629-630	37.81
630	4157617.78	416828.79		630-631	54.28
631	4157584.14	416786.19		631-632	69.61

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
A/A	X	Y		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
632	4157521.07	416815.64		632-633	36.82
633	4157534.74	416849.83		633-634	86.32
634	4157555.09	416933.73		634-635	61.84
635	4157500.76	416963.27		635-636	24.04
636	4157499.05	416987.25		636-637	24.51
637	4157516.59	417004.37		637-638	81.66
638	4157584.78	416959.44		638-639	26.03
639	4157600.18	416980.42		639-640	30.86
640	4157612.58	417008.68		640-641	29.79
641	4157583.92	417000.55		641-642	19.06
642	4157569.47	417012.97		642-643	27.10
643	4157572.03	417039.94		643-644	26.25
644	4157596.84	417048.50		644-645	23.60
645	4157618.66	417039.51		645-646	16.12
646	4157623.37	417054.93		646-647	29.11
647	4157640.48	417078.48		647-648	42.06
648	4157662.29	417114.44		648-649	37.01
649	4157687.66	417141.40		649-650	11.02
650	4157678.96	417148.16		650-651	70.03
651	4157609.61	417138.49		651-652	70.45
652	4157545.85	417108.52		652-653	28.27
653	4157518.80	417100.30		653-654	92.46
654	4157458.47	417030.24		654-655	105.21
655	4157409.04	416937.36		655-656	313.47
656	4157255.97	416663.81		656-657	138.36
657	4157180.29	416547.99		657-658	83.59
658	4157131.41	416480.19		658-659	27.67
659	4157139.11	416453.60		659-660	128.71
660	4157090.50	416334.42		660-661	44.39
661	4157047.00	416325.56		661-662	32.77
662	4157048.16	416292.82		662-663	40.10
663	4157042.39	416253.13		663-664	43.83
664	4157033.53	416210.21		664-665	21.60
665	4157019.67	416193.64		665-666	50.89
666	4157017.75	416142.79		666-667	18.46
667	4157025.06	416125.84		667-668	38.42
668	4157051.23	416097.71		668-669	57.60
669	4157094.73	416059.96		669-670	41.30
670	4157128.37	416036.01		670-671	28.17
671	4157156.47	416037.93		671-672	48.24
672	4157204.59	416034.47		672-673	47.60
673	4157251.74	416040.98		673-674	15.01
674	4157265.60	416035.20		674-675	55.74
675	4157319.87	416022.48		675-676	17.53
676	4157335.42	416014.38		676-677	28.62
677	4157354.66	415993.19		677-678	35.50
678	4157383.15	415972.00		678-679	35.77
679	4157417.59	415962.34		679-680	24.83
680	4157439.15	415950.01		680-681	44.49
681	4157479.04	415930.31		681-682	44.47
682	4157521.77	415917.99		682-683	32.91
683	4157551.79	415904.50		683-684	39.65
684	4157591.44	415905.27		684-685	22.93
685	4157614.33	415906.43		685-686	23.20
686	4157612.41	415929.54		686-687	18.55
687	4157624.73	415943.41		687-688	32.03
688	4157653.60	415957.28		688-689	53.91
689	4157707.49	415955.74		689-690	27.77



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
690	4157734.28	415963.02		690-691	34.29
691	4157762.38	415982.67		691-692	35.13
692	4157793.56	415966.49		692-693	28.54
693	4157803.95	415939.90		693-694	64.75
694	4157840.90	415886.74		694-695	39.21
695	4157808.96	415864.01		695-696	48.00
696	4157779.32	415901.76		696-697	27.02
697	4157752.94	415907.59		697-698	36.15
698	4157749.85	415871.58		698-699	39.04
699	4157725.52	415841.05		699-700	50.08
700	4157675.64	415845.53		700-701	36.33
701	4157640.34	415854.10		701-702	31.87
702	4157618.63	415877.43		702-703	17.37
703	4157615.89	415894.58		703-704	67.52
704	4157548.37	415894.24		704-705	51.51
705	4157499.52	415910.57		705-706	51.07
706	4157452.20	415929.79		706-707	45.63
707	4157413.44	415953.86		707-708	37.56
708	4157377.62	415965.15		708-709	40.80
709	4157345.47	415990.29		709-710	31.27
710	4157322.41	416011.41		710-711	70.82
711	4157253.71	416028.60		711-712	44.86
712	4157208.92	416026.08		712-713	70.87
713	4157138.06	416027.31		713-714	29.83
714	4157155.86	416003.36		714-715	35.06
715	4157181.13	415979.06		715-716	36.60
716	4157211.80	415959.10		716-717	14.69
717	4157218.24	415972.30		717-718	34.08
718	4157224.69	416005.77		718-719	47.79
719	4157271.80	416013.74		719-720	64.82
720	4157328.56	415982.42		720-721	20.09
721	4157328.45	415962.34		721-722	32.55
722	4157296.05	415965.45		722-723	61.52
723	4157237.01	415982.77		723-724	30.00
724	4157224.14	415955.67		724-725	59.28
725	4157282.29	415944.12		725-726	41.53
726	4157316.35	415920.37		726-727	24.24
727	4157294.12	415910.72		727-728	31.02
728	4157265.46	415898.85		728-729	16.92
729	4157272.62	415883.52		729-730	20.02
730	4157288.27	415871.03		730-731	40.03
731	4157325.38	415886.04		731-732	40.28
732	4157365.35	415891.04		732-733	34.01
733	4157391.76	415869.61		733-734	40.01
734	4157391.05	415829.60		734-735	63.63
735	4157327.52	415833.17		735-736	92.17
736	4157239.02	415858.89		736-737	56.07
737	4157200.47	415899.61		737-738	57.02
738	4157192.43	415956.06		738-739	27.58
739	4157169.98	415972.08		739-740	33.31
740	4157147.34	415996.51		740-741	41.19
741	4157120.81	416028.02		741-742	68.42
742	4157066.11	416069.14		742-743	43.59
743	4157036.75	416101.35		743-744	29.57
744	4157016.94	416123.30		744-745	31.64
745	4156998.20	416097.81		745-746	44.77
746	4156981.22	416056.39		746-747	98.75
747	4156925.53	415974.84		747-748	59.87

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
748	4156892.57	415924.86		748-749	91.36
749	4156911.41	415835.47		749-750	54.11
750	4156919.65	415781.99		750-751	42.91
751	4156933.13	415741.25		751-752	56.66
752	4156955.62	415689.25		752-753	19.46
753	4156954.80	415708.69		753-754	15.45
754	4156952.82	415724.01		754-755	17.01
755	4156951.67	415740.98		755-756	18.62
756	4156951.83	415759.60		756-757	21.42
757	4156943.60	415779.38		757-758	26.59
758	4156942.93	415805.96		758-759	30.46
759	4156945.89	415836.27		759-760	20.70
760	4156949.86	415856.60		760-761	23.82
761	4156952.00	415880.32		761-762	16.29
762	4156935.88	415882.65		762-763	18.37
763	4156939.38	415900.68		763-764	13.47
764	4156952.02	415905.36		764-765	12.75
765	4156961.38	415896.70		765-766	14.60
766	4156975.88	415895.06		766-767	14.67
767	4156973.78	415880.54		767-768	18.96
768	4156954.83	415879.84		768-769	18.77
769	4156953.66	415861.11		769-770	21.49
770	4156949.44	415840.03		770-771	25.30
771	4156945.94	415814.98		771-772	33.98
772	4156944.53	415781.03		772-773	23.03
773	4156954.83	415760.42		773-774	29.33
774	4156954.30	415731.10		774-775	24.10
775	4156957.43	415707.21		775-776	24.84
776	4156959.90	415682.49		776-777	31.61
777	4156974.75	415654.59		777-778	62.50
778	4157006.89	415600.98		778-779	35.88
779	4157031.88	415575.24		779-780	57.16
780	4157072.01	415534.53		780-781	50.74
781	4157120.06	415518.23		781-782	51.97
782	4157159.23	415484.07		782-783	265.04
783	4157397.06	415367.08		783-784	7.86
784	4157404.54	415364.65		784-785	281.71
785	4157631.46	415531.57		785-786	941.66
786	4158381.58	416100.81		786-787	58.69
787	4158349.34	416149.85		787-788	82.34
788	4158272.42	416179.23		788-789	21.16
789	4158272.42	416200.39		789-790	42.29
790	4158314.70	416199.21		790-791	39.48
791	4158348.75	416219.19		791-792	57.85
792	4158392.20	416257.39		792-793	37.35
793	4158407.46	416291.47		793-794	9.56
794	4158400.42	416297.94		794-795	16.59
795	4158406.88	416313.21		795-796	42.61
796	4158448.56	416304.40		796-797	40.62
797	4158438.58	416343.77		797-798	61.57
798	4158413.92	416400.19		798-799	45.43
799	4158384.57	416434.86		799-800	41.85
800	4158373.44	416475.20		800-801	27.79
801	4158369.74	416502.74		801-802	7.23
802	4158372.65	416509.36		802-803	23.20
803	4158395.40	416504.86		803-804	17.66
804	4158412.87	416507.51		804-805	15.58
805	4158421.07	416520.75		805-806	7.38

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
806	4158418.42	416527.63		806-807	28.45
807	4158398.05	416547.50		807-808	22.36
808	4158383.78	416564.71		808-809	10.54
809	4158379.75	416574.45		809-810	38.38
810	4158355.26	416604.00		810-811	33.57
811	4158329.76	416625.83		811-812	13.36
812	4158316.67	416623.14		812-813	21.15
813	4158295.74	416620.09		813-814	9.92
814	4158286.07	416622.30		814-815	13.53
815	4158274.98	416614.56		815-816	25.36
816	4158254.09	416600.16		816-817	5.39
817	4158254.79	416594.82		817-818	20.41
818	4158274.98	416591.80		818-819	14.70
819	4158289.36	416594.82		819-820	8.76
820	4158294.00	416602.25		820-821	12.54
821	4158306.53	416602.72		821-822	17.49
822	4158304.90	416585.30		822-823	16.25
823	4158295.16	416572.30		823-824	13.56
824	4158308.38	416569.28		824-825	10.54
825	4158309.78	416558.83		825-826	21.48
826	4158288.66	416554.88		826-827	11.95
827	4158277.09	416551.91		827-828	8.31
828	4158269.37	416548.83		828-829	27.94
829	4158241.49	416550.60		829-830	6.12
830	4158242.22	416556.68		830-831	11.62
831	4158252.90	416561.28		831-832	9.21
832	4158250.32	416570.12		832-833	14.50
833	4158235.96	416568.10		833-834	10.81
834	4158233.39	416578.60		834-835	9.94
835	4158243.33	416578.60		835-836	13.09
836	4158246.45	416591.30		836-837	10.36
837	4158236.15	416592.41		837-838	12.93
838	4158230.44	416604.01		838-839	10.06
839	4158235.31	416612.83		839-840	13.41
840	4158221.90	416612.45		840-841	17.18
841	4158218.18	416595.68		841-842	10.42
842	4158211.56	416587.64		842-843	16.06
843	4158211.19	416571.58		843-844	16.82
844	4158194.78	416575.27		844-845	10.46
845	4158192.85	416565.00		845-846	26.56
846	4158166.61	416569.13		846-847	50.00
847	4158117.63	416559.09		847-848	36.05
848	4158088.70	416580.60			
ΤΜΗΜΑ 8 Ε8=28.387,29 τμ.					
849	4157036.46	416309.01		849-850	23.12
850	4157013.35	416309.74		850-851	54.77
851	4156992.40	416259.13		851-852	31.56
852	4156981.57	416229.49		852-853	29.49
853	4156964.23	416253.35		853-854	26.38
854	4156938.42	416247.89		854-855	17.55
855	4156921.05	416245.37		855-856	30.11
856	4156893.37	416233.53		856-857	28.04
857	4156897.64	416205.82		857-858	19.21
858	4156896.13	416186.67		858-859	19.40
859	4156895.63	416167.28		859-860	13.72
860	4156897.39	416153.67		860-861	51.08
861	4156888.54	416103.37		861-862	58.68
862	4156883.25	416044.93		862-863	51.73

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
863	4156886.28	415993.28		863-864	49.58
864	4156888.80	415943.77		864-865	6.29
865	4156893.84	415939.99		865-866	41.70
866	4156916.49	415975.01		866-867	44.91
867	4156941.16	416012.54		867-868	55.56
868	4156971.23	416059.26		868-869	45.99
869	4156990.36	416101.08		869-870	32.84
870	4157010.49	416127.02		870-871	67.31
871	4157006.03	416194.19		871-872	35.36
872	4157027.68	416222.15		872-873	36.15
873	4157030.70	416258.17		873-874	881.78
ΤΜΗΜΑ 9 Ε9=230.761,49 τμ.					
874	4157251.93	417111.75		874-875	29.67
875	4157253.80	417082.14		875-876	17.99
876	4157270.67	417075.87		876-877	32.27
877	4157276.57	417107.60		877-878	36.51
878	4157267.87	417143.06		878-879	16.88
879	4157282.20	417151.98		879-880	36.81
880	4157313.85	417170.77		880-881	11.26
881	4157323.80	417176.03		881-882	28.22
882	4157348.20	417190.21		882-883	22.13
883	4157365.20	417204.38		883-884	29.33
884	4157370.86	417233.16		884-885	18.90
885	4157376.31	417251.26		885-886	192.38
886	4157507.35	417110.41		886-887	3.53
887	4157505.28	417107.55		887-888	5.16
888	4157501.39	417104.16		888-889	111.05
889	4157436.79	417013.84		889-890	5.35
890	4157434.37	417009.07		890-891	21.67
891	4157421.71	416991.48		891-892	194.29
892	4157327.22	416821.72		892-893	145.26
893	4157254.80	416695.81		893-894	146.59
894	4157174.25	416573.33		894-895	96.32
895	4157123.71	416491.34		895-896	55.87
896	4157081.56	416528.02		896-897	18.88
897	4157072.40	416511.51		897-898	45.04
898	4157058.35	416468.72		898-899	47.81
899	4157032.70	416428.38		899-900	54.46
900	4156986.13	416400.15		900-901	56.62
901	4156955.59	416352.47		901-902	28.82
902	4156956.35	416323.66		902-903	37.28
903	4156973.46	416290.54		903-904	28.92
904	4156976.46	416261.77		904-905	56.37
905	4156920.97	416251.85		905-906	35.77
906	4156887.94	416238.11		906-907	44.72
907	4156890.51	416193.46		907-908	24.23
908	4156887.51	416169.42		908-909	14.44
909	4156875.90	416160.82		909-910	1.28
910	4156874.80	416160.17		910-911	6.20
911	4156869.89	416156.37		911-912	2.94
912	4156867.53	416154.63		912-913	32.83
913	4156838.10	416140.07		913-914	0.05
914	4156838.06	416140.05		914-915	1.77
915	4156836.31	416139.78		915-916	84.10
916	4156762.96	416098.65		916-917	26.74
917	4156736.46	416095.09		917-918	70.92
918	4156667.68	416112.37		918-919	44.19
919	4156624.40	416121.29		919-920	49.02

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
920	4156575.46	416124.20		920-921	40.28
921	4156536.04	416132.46		921-922	28.81
922	4156560.12	416148.27		922-923	27.88
923	4156586.98	416155.78		923-924	41.33
924	4156620.54	416179.89		924-925	67.97
925	4156676.08	416219.08		925-926	73.18
926	4156736.90	416259.79		926-927	40.03
927	4156761.22	416291.58		927-928	42.21
928	4156787.28	416324.78		928-929	66.11
929	4156830.69	416374.64		929-930	36.71
930	4156855.03	416402.12		930-931	62.82
931	4156894.52	416450.97		931-932	56.60
932	4156930.09	416495.00		932-933	51.18
933	4156958.18	416537.79		933-934	10.56
934	4156968.16	416541.22		934-935	17.57
935	4156972.64	416558.21		935-936	33.52
936	4156988.24	416587.87		936-937	43.26
937	4157010.40	416625.03		937-938	44.61
938	4157032.55	416663.76		938-939	32.45
939	4157052.31	416689.50		939-940	39.42
940	4157071.66	416723.85		940-941	21.32
941	4157073.53	416745.09		941-942	9.39
942	4157076.96	416753.83		942-943	21.07
943	4157086.21	416772.76		943-944	39.37
944	4157097.19	416810.57		944-945	22.88
945	4157096.21	416833.42		945-946	17.13
946	4157104.41	416848.46		946-947	12.96
947	4157116.70	416852.56		947-948	51.31
948	4157124.57	416903.26		948-949	40.79
949	4157134.92	416942.72		949-950	41.82
950	4157148.19	416982.38		950-951	39.70
951	4157167.71	417016.95		951-952	15.46
952	4157177.70	417028.74		952-953	36.38
953	4157193.58	417061.47		953-954	25.27
954	4157206.16	417083.39		954-955	59.71
955	4157242.90	417130.45			
ΤΜΗΜΑ 10 Ε10=6.417.465,45 τμ.					
956	4156604.53	415974.15		956-957	12.75
957	4156597.88	415963.27		957-958	25.55
958	4156572.51	415960.24		958-959	11.27
959	4156561.34	415961.74		959-960	30.09
960	4156531.43	415958.43		960-961	9.21
961	4156527.81	415966.89		961-962	24.67
962	4156542.31	415986.85		962-963	8.99
963	4156545.33	415995.32		963-964	17.55
964	4156544.72	416012.86		964-965	16.28
965	4156548.95	416028.59		965-966	6.45
966	4156555.28	416027.31		966-967	14.22
967	4156568.07	416021.09		967-968	26.86
968	4156577.26	416046.32		968-969	34.97
969	4156594.64	416076.66		969-970	36.15
970	4156607.59	416110.42		970-971	6.73
971	4156610.77	416116.35		971-972	8.24
972	4156602.55	416116.92		972-973	33.39
973	4156569.17	416117.42		973-974	25.81
974	4156543.74	416121.82		974-975	41.01
975	4156503.98	416131.88		975-976	29.07
976	4156479.04	416146.81		976-977	31.25

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
977	4156449.21	416156.11		977-978	7.42
978	4156442.12	416158.31		978-979	8.59
979	4156434.05	416155.38		979-980	18.52
980	4156436.50	416137.02		980-981	23.56
981	4156438.21	416113.53		981-982	18.66
982	4156431.50	416096.12		982-983	16.41
983	4156417.08	416088.29		983-984	32.04
984	4156386.27	416079.48		984-985	21.96
985	4156364.33	416078.48		985-986	34.67
986	4156335.24	416059.63		986-987	62.16
987	4156287.56	416019.74		987-988	85.46
988	4156228.73	415957.75		988-989	22.11
989	4156239.00	415938.17		989-990	23.59
990	4156256.85	415922.76		990-991	19.08
991	4156268.09	415907.34		991-992	13.57
992	4156269.81	415893.88		992-993	24.06
993	4156265.89	415870.14		993-994	32.00
994	4156278.20	415840.60		994-995	41.83
995	4156299.96	415804.87		995-996	47.77
996	4156323.43	415763.27		996-997	45.33
997	4156346.09	415724.01		997-998	15.96
998	4156361.49	415728.17		998-999	5.89
999	4156365.89	415732.08		999-1000	19.23
1000	4156384.72	415728.17		1000-1001	26.18
1001	4156394.01	415703.70		1001-1002	19.73
1002	4156401.84	415685.59		1002-1003	16.27
1003	4156403.79	415669.44		1003-1004	15.74
1004	4156400.62	415654.02		1004-1005	27.43
1005	4156377.14	415639.83		1005-1006	12.35
1006	4156370.30	415629.55		1006-1007	27.08
1007	4156343.40	415632.73		1007-1008	11.87
1008	4156333.93	415639.89		1008-1009	35.97
1009	4156309.30	415613.68		1009-1010	25.17
1010	4156304.22	415589.03		1010-1011	32.28
1011	4156273.34	415598.42		1011-1012	15.34
1012	4156271.77	415613.68		1012-1013	40.51
1013	4156239.33	415637.93		1013-1014	39.60
1014	4156225.65	415675.10		1014-1015	40.96
1015	4156265.52	415684.49		1015-1016	32.92
1016	4156297.18	415693.49		1016-1017	26.60
1017	4156309.69	415716.96		1017-1018	30.28
1018	4156339.40	415722.83		1018-1019	58.85
1019	4156310.47	415774.08		1019-1020	74.77
1020	4156274.42	415839.58		1020-1021	29.25
1021	4156259.95	415865.01		1021-1022	53.52
1022	4156212.65	415890.05		1022-1023	14.13
1023	4156198.97	415893.57		1023-1024	13.38
1024	4156185.60	415894.07		1024-1025	26.87
1025	4156160.54	415884.39		1025-1026	52.56
1026	4156135.37	415838.25		1026-1027	34.40
1027	4156118.67	415808.17		1027-1028	25.60
1028	4156101.55	415789.14		1028-1029	35.05
1029	4156074.25	415767.15		1029-1030	35.76
1030	4156043.07	415749.64		1030-1031	39.07
1031	4156013.54	415724.06		1031-1032	62.15
1032	4155963.86	415686.72		1032-1033	34.18
1033	4155939.43	415662.81		1033-1034	30.33
1034	4155915.48	415644.20		1034-1035	17.73

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1035	4155902.56	415632.05		1035-1036	5.97
1036	4155898.02	415628.16		1036-1037	33.60
1037	4155889.06	415595.78		1037-1038	70.66
1038	4155871.29	415527.39		1038-1039	61.02
1039	4155849.20	415470.50		1039-1040	87.47
1040	4155812.81	415390.95		1040-1041	52.56
1041	4155789.55	415343.82		1041-1042	14.58
1042	4155783.21	415330.69		1042-1043	23.08
1043	4155781.03	415307.71		1043-1044	50.82
1044	4155786.27	415257.17		1044-1045	74.67
1045	4155789.55	415182.57		1045-1046	60.26
1046	4155783.43	415122.62		1046-1047	33.22
1047	4155779.93	415089.58		1047-1048	79.67
1048	4155766.41	415011.06		1048-1049	38.29
1049	4155761.94	414973.04		1049-1050	44.43
1050	4155753.33	414929.45		1050-1051	51.36
1051	4155734.70	414881.59		1051-1052	31.67
1052	4155721.82	414852.65		1052-1053	64.42
1053	4155701.61	414791.48		1053-1054	40.11
1054	4155682.98	414755.97		1054-1055	71.53
1055	4155643.83	414696.11		1055-1056	47.10
1056	4155619.33	414655.88		1056-1057	27.57
1057	4155602.84	414633.78		1057-1058	14.39
1058	4155592.65	414623.61		1058-1059	13.31
1059	4155579.51	414621.46		1059-1060	41.11
1060	4155538.57	414625.24		1060-1061	6.29
1061	4155533.42	414621.63		1061-1062	25.55
1062	4155518.21	414601.10		1062-1063	22.92
1063	4155509.32	414579.97		1063-1064	24.00
1064	4155495.71	414560.20		1064-1065	24.66
1065	4155480.13	414541.09		1065-1066	26.34
1066	4155506.47	414541.09		1066-1067	32.47
1067	4155532.49	414521.68		1067-1068	21.99
1068	4155554.44	414520.29		1068-1069	27.98
1069	4155560.82	414547.54		1069-1070	23.95
1070	4155569.71	414569.78		1070-1071	24.13
1071	4155593.32	414564.77		1071-1072	67.85
1072	4155607.00	414498.31		1072-1073	27.76
1073	4155580.62	414489.69		1073-1074	19.26
1074	4155567.01	414503.32		1074-1075	22.64
1075	4155550.06	414488.30		1075-1076	31.42
1076	4155557.28	414457.72		1076-1077	18.82
1077	4155541.02	414448.26		1077-1078	49.35
1078	4155501.86	414478.28		1078-1079	56.47
1079	4155464.08	414520.26		1079-1080	18.05
1080	4155449.45	414509.69		1080-1081	33.16
1081	4155428.24	414484.21		1081-1082	25.75
1082	4155407.73	414468.63		1082-1083	18.53
1083	4155405.60	414450.23		1083-1084	14.05
1084	4155396.41	414439.61		1084-1085	18.47
1085	4155391.11	414421.92		1085-1086	33.46
1086	4155394.64	414388.65		1086-1087	22.92
1087	4155399.95	414366.35		1087-1088	8.48
1088	4155402.86	414358.39		1088-1089	33.44
1089	4155420.96	414330.27		1089-1090	15.93
1090	4155427.82	414315.90		1090-1091	12.40
1091	4155437.19	414324.02		1091-1092	21.08
1092	4155441.56	414344.65		1092-1093	13.45

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1093	4155454.04	414339.65		1093-1094	10.64
1094	4155454.66	414329.02		1094-1095	19.39
1095	4155474.01	414330.27		1095-1096	27.54
1096	4155497.10	414315.28		1096-1097	8.83
1097	4155503.34	414309.03		1097-1098	15.62
1098	4155493.98	414296.53		1098-1099	9.37
1099	4155499.60	414289.03		1099-1100	9.52
1100	4155495.86	414280.28		1100-1101	29.20
1101	4155476.51	414258.41		1101-1102	11.61
1102	4155467.15	414251.54		1102-1103	15.44
1103	4155452.17	414255.29		1103-1104	19.00
1104	4155443.43	414272.16		1104-1105	15.99
1105	4155430.95	414262.16		1105-1106	47.44
1106	4155383.51	414262.78		1106-1107	9.29
1107	4155380.39	414254.04		1107-1108	11.39
1108	4155391.63	414252.16		1108-1109	13.48
1109	4155405.11	414252.16		1109-1110	26.17
1110	4155413.97	414227.54		1110-1111	12.09
1111	4155408.73	414216.65		1111-1112	20.96
1112	4155389.38	414208.57		1112-1113	17.61
1113	4155372.45	414213.42		1113-1114	8.07
1114	4155364.39	414213.01		1114-1115	21.51
1115	4155355.93	414193.24		1115-1116	13.74
1116	4155366.41	414184.36		1116-1117	16.77
1117	4155381.32	414176.69		1117-1118	7.58
1118	4155384.55	414169.83		1118-1119	14.09
1119	4155378.90	414156.91		1119-1120	15.85
1120	4155363.28	414154.30		1120-1121	24.28
1121	4155340.89	414163.68		1121-1122	22.09
1122	4155334.38	414184.79		1122-1123	21.62
1123	4155313.12	414188.71		1123-1124	12.64
1124	4155302.44	414195.49		1124-1125	16.81
1125	4155300.36	414212.17		1125-1126	39.55
1126	4155279.53	414245.80		1126-1127	34.75
1127	4155296.20	414276.30		1127-1128	41.78
1128	4155335.97	414289.07		1128-1129	29.56
1129	4155364.09	414279.94		1129-1130	19.78
1130	4155382.57	414272.90		1130-1131	3.12
1131	4155385.70	414272.90		1131-1132	21.79
1132	4155399.63	414289.66		1132-1133	8.84
1133	4155405.87	414295.92		1133-1134	7.24
1134	4155402.23	414302.18		1134-1135	15.83
1135	4155407.70	414317.03		1135-1136	25.32
1136	4155391.29	414297.74		1136-1137	12.24
1137	4155380.10	414302.70		1137-1138	15.49
1138	4155390.51	414314.17		1138-1139	20.58
1139	4155406.65	414326.94		1139-1140	10.06
1140	4155403.79	414336.58		1140-1141	5.85
1141	4155398.32	414338.67		1141-1142	20.26
1142	4155384.00	414324.33		1142-1143	2.97
1143	4155381.66	414326.16		1143-1144	7.82
1144	4155381.92	414333.98		1144-1145	11.54
1145	4155383.22	414345.45		1145-1146	12.74
1146	4155391.55	414355.09		1146-1147	6.50
1147	4155397.83	414356.80		1147-1148	22.69
1148	4155391.21	414378.50		1148-1149	24.79
1149	4155388.68	414403.16		1149-1150	23.33
1150	4155387.07	414426.44		1150-1151	23.53

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1151	4155389.07	414449.89		1151-1152	33.82
1152	4155365.55	414474.19		1152-1153	56.04
1153	4155310.02	414466.61		1153-1154	49.56
1154	4155303.16	414515.69		1154-1155	32.68
1155	4155278.45	414537.07		1155-1156	16.55
1156	4155262.22	414540.32		1156-1157	36.25
1157	4155254.29	414575.68		1157-1158	36.24
1158	4155275.20	414605.28		1158-1159	39.61
1159	4155314.14	414612.49		1159-1160	79.77
1160	4155282.00	414685.50		1160-1161	48.23
1161	4155251.80	414647.89		1161-1162	29.90
1162	4155223.56	414657.70		1162-1163	81.28
1163	4155177.44	414724.63		1163-1164	38.33
1164	4155213.18	414738.47		1164-1165	61.80
1165	4155271.98	414719.43		1165-1166	53.31
1166	4155313.48	414685.97		1166-1167	30.53
1167	4155343.46	414691.74		1167-1168	57.82
1168	4155305.49	414735.35		1168-1169	62.32
1169	4155286.35	414794.65		1169-1170	56.12
1170	4155276.95	414849.98		1170-1171	33.54
1171	4155259.97	414878.91		1171-1172	31.16
1172	4155235.41	414859.74		1172-1173	37.97
1173	4155208.53	414886.57		1173-1174	17.85
1174	4155193.36	414895.97		1174-1175	40.47
1175	4155152.89	414895.24		1175-1176	23.50
1176	4155129.53	414892.72		1176-1177	36.97
1177	4155100.99	414916.23		1177-1178	59.00
1178	4155082.56	414972.27		1178-1179	31.16
1179	4155074.61	415002.40		1179-1180	25.65
1180	4155084.01	415026.27		1180-1181	16.83
1181	4155100.33	415030.36		1181-1182	30.19
1182	4155102.88	415060.44		1182-1183	37.36
1183	4155113.07	415096.39		1183-1184	22.74
1184	4155120.71	415117.81		1184-1185	12.06
1185	4155125.57	415128.84		1185-1186	18.38
1186	4155112.33	415141.59		1186-1187	30.51
1187	4155084.05	415153.06		1187-1188	39.09
1188	4155046.68	415164.52		1188-1189	25.26
1189	4155026.27	415179.40		1189-1190	21.44
1190	4155006.76	415188.30		1190-1191	21.56
1191	4154987.58	415198.15		1191-1192	29.29
1192	4154989.01	415227.40		1192-1193	42.80
1193	4154948.89	415242.32		1193-1194	27.52
1194	4154921.67	415238.30		1194-1195	20.51
1195	4154903.33	415229.12		1195-1196	45.80
1196	4154872.21	415262.73		1196-1197	26.73
1197	4154873.93	415289.40		1197-1198	37.02
1198	4154910.90	415291.41		1198-1199	39.72
1199	4154950.18	415297.26		1199-1200	52.56
1200	4154999.90	415280.23		1200-1201	29.73
1201	4155029.13	415274.78		1201-1202	30.12
1202	4155028.85	415244.67		1202-1203	24.60
1203	4155010.22	415228.61		1203-1204	14.29
1204	4154996.64	415224.16		1204-1205	26.81
1205	4154994.23	415197.46		1205-1206	23.21
1206	4155015.86	415189.04		1206-1207	15.11
1207	4155030.59	415185.64		1207-1208	23.74
1208	4155049.08	415170.75		1208-1209	41.21

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1209	4155087.63	415156.19		1209-1210	33.24
1210	4155117.99	415142.67		1210-1211	17.01
1211	4155134.17	415137.41		1211-1212	7.33
1212	4155135.30	415130.17		1212-1213	21.16
1213	4155125.23	415111.56		1213-1214	24.84
1214	4155117.00	415088.13		1214-1215	33.55
1215	4155107.44	415055.97		1215-1216	27.18
1216	4155108.88	415028.83		1216-1217	44.78
1217	4155149.65	415047.34		1217-1218	27.74
1218	4155176.19	415055.42		1218-1219	55.00
1219	4155218.58	415020.37		1219-1220	43.88
1220	4155252.11	414992.07		1220-1221	20.87
1221	4155256.06	414971.57		1221-1222	27.49
1222	4155274.38	414951.08		1222-1223	21.04
1223	4155275.10	414930.05		1223-1224	21.08
1224	4155283.82	414910.86		1224-1225	17.85
1225	4155278.07	414893.96		1225-1226	18.08
1226	4155261.91	414885.87		1226-1227	31.97
1227	4155278.79	414858.73		1227-1228	27.54
1228	4155292.55	414834.86		1228-1229	65.29
1229	4155337.22	414787.25		1229-1230	34.41
1230	4155350.49	414755.50		1230-1231	51.99
1231	4155383.50	414715.33		1231-1232	50.23
1232	4155382.21	414665.12		1232-1233	34.19
1233	4155416.36	414666.62		1233-1234	33.00
1234	4155440.64	414644.27		1234-1235	10.07
1235	4155447.76	414637.14		1235-1236	22.33
1236	4155467.18	414626.13		1236-1237	31.97
1237	4155487.57	414601.51		1237-1238	28.08
1238	4155495.66	414574.62		1238-1239	14.48
1239	4155505.56	414585.19		1239-1240	33.44
1240	4155521.22	414614.74		1240-1241	19.50
1241	4155533.80	414629.64		1241-1242	49.28
1242	4155582.83	414624.76		1242-1243	13.90
1243	4155595.16	414631.18		1243-1244	16.19
1244	4155604.66	414644.29		1244-1245	28.48
1245	4155619.84	414668.39		1245-1246	23.22
1246	4155598.42	414677.36		1246-1247	22.66
1247	4155577.88	414686.92		1247-1248	17.02
1248	4155561.67	414681.71		1248-1249	42.01
1249	4155530.71	414710.09		1249-1250	77.28
1250	4155470.95	414759.09		1250-1251	80.85
1251	4155405.99	414807.23		1251-1252	27.49
1252	4155398.17	414833.58		1252-1253	21.72
1253	4155419.88	414832.72		1253-1254	65.86
1254	4155480.36	414806.65		1254-1255	61.73
1255	4155527.10	414766.33		1255-1256	26.26
1256	4155541.86	414744.61		1256-1257	36.90
1257	4155569.35	414719.99		1257-1258	20.12
1258	4155582.26	414704.56		1258-1259	25.44
1259	4155599.04	414685.45		1259-1260	28.12
1260	4155625.38	414675.60		1260-1261	37.97
1261	4155643.61	414708.91		1261-1262	68.52
1262	4155680.51	414766.64		1262-1263	38.86
1263	4155698.45	414801.11		1263-1264	49.91
1264	4155713.79	414848.61		1264-1265	42.72
1265	4155710.63	414891.21		1265-1266	66.99
1266	4155711.71	414958.19		1266-1267	75.58

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1267	4155707.51	415033.65		1267-1268	69.67
1268	4155700.22	415102.95		1268-1269	69.30
1269	4155687.00	415170.97		1269-1270	60.05
1270	4155674.60	415229.73		1270-1271	68.48
1271	4155672.64	415298.18		1271-1272	35.11
1272	4155674.32	415333.24		1272-1273	10.94
1273	4155678.53	415343.34		1273-1274	35.38
1274	4155646.29	415328.76		1274-1275	51.49
1275	4155595.00	415333.24		1275-1276	47.91
1276	4155547.17	415336.09		1276-1277	47.03
1277	4155500.45	415341.47		1277-1278	67.04
1278	4155435.70	415358.86		1278-1279	82.02
1279	4155358.30	415385.99		1279-1280	64.16
1280	4155297.57	415406.70		1280-1281	56.63
1281	4155243.59	415423.81		1281-1282	50.00
1282	4155199.22	415446.86		1282-1283	36.07
1283	4155169.08	415466.67		1283-1284	44.61
1284	4155127.69	415483.33		1284-1285	46.15
1285	4155095.75	415516.65		1285-1286	44.00
1286	4155064.21	415547.32		1286-1287	33.03
1287	4155036.35	415565.07		1287-1288	41.45
1288	4155010.40	415597.38		1288-1289	30.41
1289	4154985.71	415615.13		1289-1290	97.01
1290	4154909.74	415675.46		1290-1291	38.98
1291	4154882.83	415703.65		1291-1292	33.70
1292	4154857.19	415725.52		1292-1293	74.75
1293	4154799.07	415772.52		1293-1294	19.06
1294	4154792.11	415790.27		1294-1295	20.64
1295	4154771.53	415791.85		1295-1296	37.33
1296	4154752.85	415824.17		1296-1297	41.26
1297	4154732.91	415860.29		1297-1298	35.05
1298	4154718.87	415892.40		1298-1299	11.00
1299	4154715.82	415902.97		1299-1300	31.57
1300	4154684.42	415906.16		1300-1301	20.22
1301	4154667.12	415895.68		1301-1302	49.56
1302	4154628.43	415864.70		1302-1303	44.45
1303	4154584.51	415857.85		1303-1304	17.15
1304	4154579.51	415874.25		1304-1305	46.33
1305	4154574.04	415920.26		1305-1306	42.92
1306	4154545.83	415952.60		1306-1307	46.04
1307	4154578.14	415985.40		1307-1308	56.03
1308	4154578.60	416041.43		1308-1309	41.71
1309	4154585.41	416082.58		1309-1310	49.84
1310	4154569.94	416129.96		1310-1311	46.88
1311	4154544.90	416169.59		1311-1312	42.00
1312	4154542.17	416211.50		1312-1313	40.25
1313	4154559.91	416247.63		1313-1314	68.79
1314	4154559.46	416316.42		1314-1315	27.92
1315	4154562.19	416344.21		1315-1316	24.14
1316	4154586.31	416345.12		1316-1317	36.63
1317	4154599.51	416310.95		1317-1318	24.88
1318	4154589.50	416288.18		1318-1319	11.59
1319	4154581.30	416279.98		1319-1320	23.62
1320	4154589.04	416257.66		1320-1321	29.63
1321	4154609.52	416236.25		1321-1322	41.98
1322	4154650.94	416229.41		1322-1323	32.27
1323	4154681.13	416218.00		1323-1324	33.42
1324	4154691.14	416186.12		1324-1325	41.11

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1325	4154682.04	416146.03		1325-1326	26.73
1326	4154662.92	416127.35		1326-1327	40.52
1327	4154622.42	416126.44		1327-1328	49.76
1328	4154632.43	416077.70		1328-1329	17.45
1329	4154640.09	416062.02		1329-1330	56.52
1330	4154638.27	416005.53		1330-1331	46.78
1331	4154669.22	415970.46		1331-1332	40.68
1332	4154684.24	415932.65		1332-1333	17.91
1333	4154686.52	415914.88		1333-1334	29.93
1334	4154716.28	415911.68		1334-1335	25.30
1335	4154722.20	415936.28		1335-1336	25.67
1336	4154734.03	415959.06		1336-1337	21.57
1337	4154749.05	415974.54		1337-1338	22.00
1338	4154769.08	415983.66		1338-1339	12.25
1339	4154777.27	415992.77		1339-1340	30.28
1340	4154773.63	416022.83		1340-1341	24.80
1341	4154770.44	416047.43		1341-1342	9.94
1342	4154772.89	416057.06		1342-1343	18.16
1343	4154787.60	416067.72		1343-1344	19.44
1344	4154806.36	416072.80		1344-1345	23.51
1345	4154828.51	416080.67		1345-1346	22.93
1346	4154838.15	416101.48		1346-1347	27.20
1347	4154831.55	416127.88		1347-1348	18.23
1348	4154820.14	416142.09		1348-1349	23.09
1349	4154801.38	416155.54		1349-1350	22.48
1350	4154784.39	416170.26		1350-1351	15.48
1351	4154770.07	416176.12		1351-1352	18.32
1352	4154751.81	416174.60		1352-1353	12.05
1353	4154743.95	416183.73		1353-1354	13.45
1354	4154743.95	416197.18		1354-1355	30.03
1355	4154744.66	416227.20		1355-1356	26.08
1356	4154728.94	416248.01		1356-1357	38.69
1357	4154709.62	416281.53		1357-1358	44.03
1358	4154700.31	416324.57		1358-1359	29.45
1359	4154709.62	416352.51		1359-1360	25.98
1360	4154719.56	416376.52		1360-1361	29.43
1361	4154743.63	416393.45		1361-1362	31.41
1362	4154769.65	416411.03		1362-1363	29.03
1363	4154791.12	416430.57		1363-1364	13.17
1364	4154793.07	416443.59		1364-1365	9.77
1365	4154783.42	416445.14		1365-1366	378.57
1366	4154445.05	416614.91		1366-1367	184.24
1367	4154284.03	416704.44		1367-1368	242.58
1368	4154102.81	416865.70		1368-1369	295.90
1369	4154001.14	416587.82		1369-1370	313.13
1370	4153975.91	416275.71		1370-1371	218.12
1371	4153939.48	416060.65		1371-1372	185.68
1372	4153936.02	415875.00		1372-1373	204.41
1373	4153932.20	415670.62		1373-1374	218.36
1374	4153986.83	415459.21		1374-1375	239.56
1375	4154117.96	415258.72		1375-1376	580.08
1376	4154187.16	414682.78		1376-1377	318.27
1377	4154114.31	414372.96		1377-1378	368.06
1378	4154063.32	414008.45		1378-1379	361.48
1379	4154001.54	413652.29		1379-1380	227.08
1380	4153928.70	413437.22		1380-1381	206.27
1381	4153819.43	413262.27		1381-1382	298.45
1382	4153749.94	412972.02		1382-1383	11.68

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1383	4153761.55	412970.70		1383-1384	303.25
1384	4153872.31	413253.00		1384-1385	138.10
1385	4154010.21	413245.54		1385-1386	431.03
1386	4154437.22	413304.27		1386-1387	42.72
1387	4154418.92	413342.87		1387-1388	63.15
1388	4154413.89	413405.82		1388-1389	20.21
1389	4154433.01	413412.37		1389-1390	58.89
1390	4154489.36	413429.49		1390-1391	44.99
1391	4154513.00	413391.22		1391-1392	24.60
1392	4154532.79	413405.84		1392-1393	32.02
1393	4154564.49	413410.37		1393-1394	33.09
1394	4154590.31	413431.06		1394-1395	29.56
1395	4154610.44	413452.71		1395-1396	25.73
1396	4154623.52	413474.87		1396-1397	40.40
1397	4154637.68	413512.71		1397-1398	35.38
1398	4154652.27	413544.94		1398-1399	30.58
1399	4154668.88	413570.62		1399-1400	21.03
1400	4154688.50	413578.17		1400-1401	37.22
1401	4154725.23	413584.21		1401-1402	20.94
1402	4154740.19	413598.86		1402-1403	31.90
1403	4154717.50	413621.28		1403-1404	1.68
1404	4154719.18	413621.25		1404-1405	53.60
1405	4154672.86	413594.29		1405-1406	17.06
1406	4154658.55	413603.56		1406-1407	53.50
1407	4154703.18	413633.05		1407-1408	32.51
1408	4154686.34	413660.85		1408-1409	45.67
1409	4154640.86	413656.64		1409-1410	29.38
1410	4154614.75	413670.12		1410-1411	11.33
1411	4154606.33	413677.71		1411-1412	26.13
1412	4154607.17	413703.83		1412-1413	24.43
1413	4154624.02	413721.52		1413-1414	42.70
1414	4154665.28	413732.48		1414-1415	25.34
1415	4154688.86	413741.75		1415-1416	40.53
1416	4154703.18	413779.66		1416-1417	25.35
1417	4154696.44	413804.10		1417-1418	41.35
1418	4154661.91	413826.85		1418-1419	24.13
1419	4154640.86	413838.65		1419-1420	26.76
1420	4154628.23	413862.24		1420-1421	27.20
1421	4154620.65	413888.36		1421-1422	41.43
1422	4154617.28	413929.65		1422-1423	18.92
1423	4154634.81	413936.76		1423-1424	78.79
1424	4154696.33	413887.52		1424-1425	97.51
1425	4154757.02	413811.20		1425-1426	27.85
1426	4154784.09	413817.77		1426-1427	71.75
1427	4154845.60	413854.69		1427-1428	49.38
1428	4154840.21	413805.61		1428-1429	61.88
1429	4154786.51	413774.86		1429-1430	17.00
1430	4154770.64	413768.78		1430-1431	63.81
1431	4154737.38	413714.32		1431-1432	69.23
1432	4154686.41	413667.46		1432-1433	41.57
1433	4154727.73	413662.83		1433-1434	48.19
1434	4154771.06	413641.75		1434-1435	34.22
1435	4154797.54	413620.07		1435-1436	25.47
1436	4154794.53	413645.36		1436-1437	68.79
1437	4154736.76	413682.70		1437-1438	17.95
1438	4154729.74	413699.23		1438-1439	37.13
1439	4154756.62	413724.85		1439-1440	35.43
1440	4154789.72	413712.20		1440-1441	75.36

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1441	4154818.00	413642.35		1441-1442	58.87
1442	4154864.95	413606.83		1442-1443	28.91
1443	4154864.35	413577.92		1443-1444	38.84
1444	4154826.43	413569.49		1444-1445	84.74
1445	4154745.18	413593.58		1445-1446	1.62
1446	4154744.04	413594.73		1446-1447	21.45
1447	4154728.75	413579.68		1447-1448	21.78
1448	4154707.12	413577.16		1448-1449	37.63
1449	4154671.17	413566.04		1449-1450	26.85
1450	4154657.59	413542.87		1450-1451	59.46
1451	4154632.43	413488.99		1451-1452	31.69
1452	4154622.87	413458.78		1452-1453	42.02
1453	4154594.19	413428.06		1453-1454	36.47
1454	4154565.89	413405.06		1454-1455	30.57
1455	4154535.86	413399.34		1455-1456	32.06
1456	4154555.88	413374.29		1456-1457	53.85
1457	4154568.83	413322.02		1457-1458	219.40
1458	4154786.18	413351.93		1458-1459	288.14
1459	4155066.82	413286.64		1459-1460	199.03
1460	4155232.67	413176.60		1460-1461	426.68
1461	4155615.51	412988.21		1461-1462	103.85
1462	4155718.54	413001.24		1462-1463	47.87
1463	4155729.73	413047.79		1463-1464	40.22
1464	4155769.79	413044.14		1464-1465	18.57
1465	4155787.54	413049.61		1465-1466	31.92
1466	4155808.93	413073.30		1466-1467	19.71
1467	4155819.86	413089.70		1467-1468	25.01
1468	4155833.51	413110.66		1468-1469	58.87
1469	4155877.04	413150.29		1469-1470	33.66
1470	4155898.71	413176.05		1470-1471	8.69
1471	4155894.21	413183.48		1471-1472	14.66
1472	4155896.91	413197.89		1472-1473	19.54
1473	4155914.01	413207.35		1473-1474	30.78
1474	4155935.46	413229.43		1474-1475	34.22
1475	4155959.98	413253.30		1475-1476	21.33
1476	4155976.01	413267.37		1476-1477	19.40
1477	4155979.16	413286.51		1477-1478	50.69
1478	4155980.74	413337.17		1478-1479	20.77
1479	4155979.16	413357.88		1479-1480	60.23
1480	4155966.92	413416.86		1480-1481	18.46
1481	4155966.92	413435.31		1481-1482	38.86
1482	4155978.28	413472.47		1482-1483	67.49
1483	4156006.10	413533.96		1483-1484	11.03
1484	4155996.14	413538.71		1484-1485	12.87
1485	4156001.83	413550.25		1485-1486	11.99
1486	4156013.74	413548.86		1486-1487	27.70
1487	4156025.33	413574.01		1487-1488	49.22
1488	4156029.84	413623.02		1488-1489	46.66
1489	4156058.82	413659.59		1489-1490	15.36
1490	4156043.99	413663.60		1490-1491	17.79
1491	4156026.36	413661.19		1491-1492	28.05
1492	4155998.32	413661.19		1492-1493	17.80
1493	4155987.90	413675.63		1493-1494	51.75
1494	4155986.70	413727.36		1494-1495	33.28
1495	4155986.70	413760.65		1495-1496	22.34
1496	4155978.68	413781.50		1496-1497	30.20
1497	4155973.07	413811.18		1497-1498	28.97
1498	4155975.48	413840.05		1498-1499	27.90

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1499	4155986.73	413865.58		1499-1500	46.46
1500	4156006.36	413907.69		1500-1501	22.42
1501	4156002.35	413929.74		1501-1502	33.37
1502	4156004.76	413963.03		1502-1503	33.83
1503	4156027.98	413987.63		1503-1504	35.82
1504	4156041.21	414020.91		1504-1505	99.09
1505	4156061.24	414117.96		1505-1506	47.17
1506	4156049.62	414163.68		1506-1507	62.99
1507	4156003.14	414206.18		1507-1508	33.61
1508	4155993.12	414238.27		1508-1509	13.87
1509	4155982.34	414246.99		1509-1510	8.54
1510	4155974.57	414250.54		1510-1511	14.76
1511	4155969.24	414264.31		1511-1512	23.61
1512	4155974.13	414287.41		1512-1513	22.67
1513	4155986.33	414306.51		1513-1514	25.95
1514	4156011.63	414312.28		1514-1515	9.13
1515	4156014.51	414303.62		1515-1516	13.48
1516	4156016.51	414316.95		1516-1517	28.81
1517	4156011.85	414345.38		1517-1518	29.69
1518	4156006.65	414374.61		1518-1519	12.92
1519	4156000.44	414385.94		1519-1520	15.68
1520	4155986.46	414378.83		1520-1521	30.25
1521	4155970.26	414404.37		1521-1522	21.58
1522	4155952.95	414417.26		1522-1523	11.10
1523	4155941.85	414417.26		1523-1524	16.52
1524	4155930.98	414429.69		1524-1525	21.21
1525	4155923.88	414449.68		1525-1526	10.00
1526	4155924.32	414459.68		1526-1527	20.94
1527	4155944.74	414464.34		1527-1528	15.56
1528	4155956.28	414474.78		1528-1529	33.82
1529	4155989.56	414468.78		1529-1530	30.77
1530	4156003.59	414441.40		1530-1531	27.44
1531	4155998.05	414414.53		1531-1532	21.26
1532	4156006.92	414395.20		1532-1533	34.55
1533	4156013.81	414361.35		1533-1534	31.54
1534	4156020.24	414330.48		1534-1535	31.08
1535	4156023.79	414299.60		1535-1536	20.48
1536	4156012.74	414282.36		1536-1537	19.57
1537	4155999.29	414268.15		1537-1538	23.95
1538	4156000.03	414244.21		1538-1539	48.49
1539	4156047.67	414235.17		1539-1540	11.12
1540	4156055.89	414242.65		1540-1541	38.54
1541	4156087.04	414219.96		1541-1542	20.95
1542	4156107.18	414214.19		1542-1543	52.09
1543	4156159.26	414212.95		1543-1544	26.17
1544	4156172.71	414190.50		1544-1545	44.03
1545	4156180.19	414147.11		1545-1546	58.43
1546	4156194.64	414090.50		1546-1547	21.03
1547	4156195.51	414069.49		1547-1548	11.12
1548	4156202.73	414061.03		1548-1549	39.40
1549	4156234.06	414037.13		1549-1550	23.35
1550	4156250.10	414054.10		1550-1551	46.61
1551	4156280.19	414089.69		1551-1552	40.81
1552	4156306.30	414121.05		1552-1553	27.39
1553	4156316.32	414146.55		1553-1554	30.54
1554	4156326.27	414175.42		1554-1555	32.39
1555	4156343.18	414203.04		1555-1556	42.10
1556	4156366.06	414238.39		1556-1557	15.57

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1557	4156379.19	414246.77		1557-1558	35.55
1558	4156404.32	414271.92		1558-1559	34.48
1559	4156435.59	414286.45		1559-1560	25.53
1560	4156459.38	414295.71		1560-1561	20.87
1561	4156477.72	414305.67		1561-1562	26.92
1562	4156454.94	414320.03		1562-1563	15.03
1563	4156440.62	414315.49		1563-1564	19.04
1564	4156421.58	414316.01		1564-1565	18.96
1565	4156417.57	414334.54		1565-1566	20.11
1566	4156416.87	414354.64		1566-1567	21.84
1567	4156438.53	414357.44		1567-1568	16.66
1568	4156454.15	414351.67		1568-1569	16.25
1569	4156459.39	414336.29		1569-1570	22.90
1570	4156474.59	414319.16		1570-1571	12.69
1571	4156482.44	414309.20		1571-1572	43.71
1572	4156525.11	414318.68		1572-1573	42.03
1573	4156566.71	414324.70		1573-1574	48.83
1574	4156615.33	414329.22		1574-1575	41.37
1575	4156654.43	414342.76		1575-1576	28.27
1576	4156679.24	414356.30		1576-1577	33.36
1577	4156710.23	414368.67		1577-1578	34.06
1578	4156743.35	414376.58		1578-1579	21.21
1579	4156764.45	414374.38		1579-1580	21.90
1580	4156784.14	414364.81		1580-1581	24.17
1581	4156805.53	414353.54		1581-1582	47.22
1582	4156835.36	414390.15		1582-1583	56.02
1583	4156863.49	414438.59		1583-1584	67.81
1584	4156824.10	414493.79		1584-1585	72.27
1585	4156790.12	414557.57		1585-1586	87.49
1586	4156702.89	414550.81		1586-1587	126.21
1587	4156576.87	414557.58		1587-1588	135.63
1588	4156441.24	414556.45		1588-1589	60.80
1589	4156389.61	414524.34		1589-1590	70.42
1590	4156320.39	414511.39		1590-1591	90.91
1591	4156249.48	414454.50		1591-1592	111.95
1592	4156139.18	414435.35		1592-1593	58.79
1593	4156174.07	414482.66		1593-1594	93.50
1594	4156204.46	414571.09		1594-1595	19.69
1595	4156221.34	414581.23		1595-1596	56.29
1596	4156231.70	414636.56		1596-1597	48.83
1597	4156279.31	414647.38		1597-1598	90.40
1598	4156369.68	414644.97		1598-1599	74.09
1599	4156434.75	414680.40		1599-1600	12.13
1600	4156434.65	414692.53		1600-1601	38.41
1601	4156434.65	414730.94		1601-1602	27.41
1602	4156435.97	414758.32		1602-1603	25.78
1603	4156420.09	414778.63		1603-1604	26.25
1604	4156411.26	414803.36		1604-1605	44.19
1605	4156413.03	414847.51		1605-1606	25.84
1606	4156405.53	414872.23		1606-1607	40.05
1607	4156384.35	414906.23		1607-1608	42.39
1608	4156351.27	414932.73		1608-1609	51.71
1609	4156384.35	414972.46		1609-1610	28.72
1610	4156405.09	414952.59		1610-1611	50.91
1611	4156450.53	414929.63		1611-1612	17.77
1612	4156442.59	414913.74		1612-1613	42.48
1613	4156473.91	414885.04		1613-1614	52.14
1614	4156454.94	414836.47		1614-1615	45.51

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1615	4156453.18	414790.99		1615-1616	38.55
1616	4156439.94	414754.79		1616-1617	71.96
1617	4156439.09	414682.83		1617-1618	175.34
1618	4156592.93	414766.95		1618-1619	339.30
1619	4156698.88	415089.28		1619-1620	49.00
1620	4156743.25	415110.08		1620-1621	30.05
1621	4156771.34	415099.40		1621-1622	89.51
1622	4156857.83	415122.44		1622-1623	62.04
1623	4156897.38	415074.64		1623-1624	25.17
1624	4156920.58	415084.40		1624-1625	65.29
1625	4156975.06	415120.37		1625-1626	39.26
1626	4156990.79	415156.35		1626-1627	35.43
1627	4157022.24	415172.65		1627-1628	176.34
1628	4157083.07	415338.17		1628-1629	19.57
1629	4157063.80	415341.55		1629-1630	39.07
1630	4157032.35	415364.73		1630-1631	17.19
1631	4157021.79	415378.29		1631-1632	34.06
1632	4157008.54	415409.67		1632-1633	40.86
1633	4156967.73	415407.78		1633-1634	10.78
1634	4156964.49	415418.06		1634-1635	27.68
1635	4156966.65	415445.65		1635-1636	19.60
1636	4156973.41	415464.04		1636-1637	20.49
1637	4156972.52	415484.52		1637-1638	32.63
1638	4156972.86	415517.14		1638-1639	19.26
1639	4156973.89	415536.38		1639-1640	24.65
1640	4156956.40	415553.75		1640-1641	12.98
1641	4156949.92	415565.00		1641-1642	29.79
1642	4156954.67	415594.41		1642-1643	28.90
1643	4156971.09	415618.19		1643-1644	8.70
1644	4156963.31	415622.08		1644-1645	25.14
1645	4156940.41	415611.70		1645-1646	25.09
1646	4156921.83	415594.84		1646-1647	23.62
1647	4156912.32	415573.21		1647-1648	9.39
1648	4156904.65	415567.81		1648-1649	26.27
1649	4156882.07	415554.39		1649-1650	32.82
1650	4156855.64	415534.93		1650-1651	23.34
1651	4156838.62	415518.95		1651-1652	21.09
1652	4156829.14	415500.11		1652-1653	8.46
1653	4156827.33	415491.85		1653-1654	41.08
1654	4156823.81	415450.92		1654-1655	17.43
1655	4156820.29	415433.84		1655-1656	23.17
1656	4156822.73	415410.81		1656-1657	20.69
1657	4156808.10	415396.17		1657-1658	26.71
1658	4156786.71	415380.18		1658-1659	13.94
1659	4156773.98	415385.87		1659-1660	26.45
1660	4156752.31	415370.69		1660-1661	13.48
1661	4156739.98	415365.25		1661-1662	24.72
1662	4156722.92	415383.13		1662-1663	22.39
1663	4156725.63	415405.36		1663-1664	21.00
1664	4156732.67	415425.15		1664-1665	13.60
1665	4156722.92	415434.63		1665-1666	35.32
1666	4156688.26	415441.41		1666-1667	30.61
1667	4156666.70	415463.13		1667-1668	36.70
1668	4156653.97	415497.56		1668-1669	32.45
1669	4156657.49	415529.81		1669-1670	27.95
1670	4156680.78	415545.26		1670-1671	52.65
1671	4156723.16	415576.51		1671-1672	34.79
1672	4156739.13	415545.61		1672-1673	21.73

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1673	4156726.41	415527.99		1673-1674	26.00
1674	4156702.30	415518.23		1674-1675	25.16
1675	4156677.39	415514.71		1675-1676	10.28
1676	4156680.64	415504.95		1676-1677	22.89
1677	4156702.03	415496.82		1677-1678	22.54
1678	4156724.51	415495.19		1678-1679	29.93
1679	4156751.59	415507.93		1679-1680	27.67
1680	4156767.69	415530.44		1680-1681	26.55
1681	4156790.98	415543.18		1681-1682	36.52
1682	4156811.29	415573.54		1682-1683	14.49
1683	4156824.83	415568.39		1683-1684	9.06
1684	4156830.52	415575.44		1684-1685	29.06
1685	4156848.52	415552.63		1685-1686	17.64
1686	4156849.34	415535.01		1686-1687	25.13
1687	4156868.02	415551.82		1687-1688	23.63
1688	4156888.87	415562.93		1688-1689	21.55
1689	4156907.13	415574.38		1689-1690	14.67
1690	4156913.90	415587.39		1690-1691	13.82
1691	4156920.40	415599.59		1691-1692	31.36
1692	4156944.51	415619.65		1692-1693	10.41
1693	4156952.63	415626.15		1693-1694	19.21
1694	4156971.71	415628.34		1694-1695	14.64
1695	4156971.71	415642.98		1695-1696	34.42
1696	4156956.01	415673.60		1696-1697	26.62
1697	4156942.85	415696.75		1697-1698	6.28
1698	4156936.76	415698.27		1698-1699	14.76
1699	4156925.18	415707.42		1699-1700	14.12
1700	4156913.30	415715.04		1700-1701	14.22
1701	4156903.24	415725.11		1701-1702	9.92
1702	4156893.80	415722.06		1702-1703	15.23
1703	4156879.48	415716.87		1703-1704	21.02
1704	4156864.41	415702.22		1704-1705	17.32
1705	4156856.79	415686.67		1705-1706	23.34
1706	4156859.53	415663.50		1706-1707	29.88
1707	4156859.23	415633.61		1707-1708	17.59
1708	4156851.00	415618.06		1708-1709	12.96
1709	4156839.12	415612.88		1709-1710	7.37
1710	4156832.72	415616.54		1710-1711	17.68
1711	4156842.17	415631.48		1711-1712	13.91
1712	4156848.26	415643.98		1712-1713	4.57
1713	4156845.52	415647.64		1713-1714	23.90
1714	4156830.89	415628.73		1714-1715	22.19
1715	4156808.96	415625.38		1715-1716	10.68
1716	4156808.65	415636.05		1716-1717	5.29
1717	4156803.60	415634.49		1717-1718	11.32
1718	4156793.24	415629.92		1718-1719	21.06
1719	4156772.22	415631.14		1719-1720	25.30
1720	4156746.93	415632.06		1720-1721	20.24
1721	4156744.80	415611.93		1721-1722	16.47
1722	4156732.00	415601.56		1722-1723	10.80
1723	4156722.50	415606.69		1723-1724	33.15
1724	4156722.01	415639.84		1724-1725	17.54
1725	4156739.54	415639.35		1725-1726	46.36
1726	4156785.81	415636.42		1726-1727	12.26
1727	4156797.99	415637.89		1727-1728	17.22
1728	4156813.09	415646.17		1728-1729	24.82
1729	4156821.37	415669.57		1729-1730	22.52
1730	4156838.90	415683.71		1730-1731	14.62

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1731	4156850.59	415692.48		1731-1732	26.99
1732	4156868.80	415712.40		1732-1733	14.01
1733	4156879.17	415721.82		1733-1734	25.25
1734	4156903.29	415729.30		1734-1735	17.08
1735	4156917.04	415719.16		1735-1736	18.03
1736	4156933.44	415711.68		1736-1737	5.31
1737	4156938.75	415711.92		1737-1738	46.97
1738	4156918.73	415754.40		1738-1739	51.65
1739	4156909.18	415805.17		1739-1740	49.34
1740	4156897.72	415853.16		1740-1741	61.46
1741	4156886.94	415913.67		1741-1742	44.71
1742	4156879.99	415957.83		1742-1743	51.24
1743	4156875.14	416008.84		1743-1744	8.69
1744	4156866.45	416008.84		1744-1745	31.99
1745	4156866.45	416040.83		1745-1746	9.69
1746	4156875.83	416043.27		1746-1747	63.80
1747	4156880.35	416106.91		1747-1748	44.82
1748	4156887.99	416151.07		1748-1749	8.90
1749	4156881.04	416156.63		1749-1750	37.80
1750	4156849.08	416136.47		1750-1751	33.67
1751	4156818.09	416123.29		1751-1752	29.44
1752	4156793.64	416106.90		1752-1753	34.25
1753	4156763.56	416090.50		1753-1754	23.70
1754	4156739.92	416088.79		1754-1755	20.30
1755	4156719.87	416091.98		1755-1756	37.72
1756	4156683.44	416101.76		1756-1757	31.90
1757	4156652.92	416111.05		1757-1758	22.51
1758	4156630.67	416114.48		1758-1759	12.31
1759	4156618.49	416116.21		1759-1760	40.88
1760	4156601.45	416079.05		1760-1761	44.52
1761	4156581.01	416039.50		1761-1762	19.63
1762	4156575.22	416020.74		1762-1763	53.85
1763	4156605.13	415975.97		1763-1764	1607.20
ΤΜΗΜΑ 11 Ε11=19.831,18 τμ.					
1764	4157023.93	414424.29		1764-1765	91.48
1765	4156949.55	414477.56		1765-1766	97.24
1766	4156863.85	414523.49		1766-1767	14.61
1767	4156855.00	414511.87		1767-1768	60.15
1768	4156888.73	414462.06		1768-1769	53.06
1769	4156881.54	414409.49		1769-1770	54.71
1770	4156907.53	414361.35		1770-1771	25.57
1771	4156923.56	414341.42		1771-1772	12.28
1772	4156913.61	414334.23		1772-1773	30.51
1773	4156892.05	414355.81		1773-1774	23.88
1774	4156868.27	414358.03		1774-1775	31.75
1775	4156850.19	414331.93		1775-1776	31.28
1776	4156874.01	414311.65		1776-1777	25.20
1777	4156894.00	414296.30		1777-1778	20.71
1778	4156910.42	414283.69		1778-1779	16.37
1779	4156926.71	414285.30		1779-1780	29.04
1780	4156940.13	414311.06		1780-1781	41.15
1781	4156967.24	414342.03		1781-1782	49.54
1782	4156994.44	414383.43			
ΤΜΗΜΑ 12 Ε12=71.694,25 τμ.					
1783	4157027.51	414422.15		1783-1784	83.70
1784	4157098.99	414378.59		1784-1785	18.61
1785	4157095.54	414360.31		1785-1786	38.52
1786	4157083.59	414323.69		1786-1787	45.79

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1787	4157069.94	414279.98		1787-1788	45.03
1788	4157052.66	414238.40		1788-1789	43.83
1789	4157032.57	414199.44		1789-1790	34.71
1790	4157014.68	414169.69		1790-1791	35.87
1791	4156987.00	414146.89		1791-1792	29.19
1792	4156960.31	414135.05		1792-1793	40.37
1793	4156919.97	414133.47		1793-1794	42.33
1794	4156879.11	414144.50		1794-1795	51.24
1795	4156831.85	414164.30		1795-1796	50.59
1796	4156784.05	414180.86		1796-1797	38.05
1797	4156746.74	414188.33		1797-1798	49.48
1798	4156697.42	414192.29		1798-1799	73.25
1799	4156624.18	414190.78		1799-1800	34.76
1800	4156589.61	414194.44		1800-1801	29.36
1801	4156566.17	414212.11		1801-1802	38.26
1802	4156543.03	414242.58		1802-1803	28.64
1803	4156531.46	414268.79		1803-1804	30.77
1804	4156504.25	414283.16		1804-1805	25.00
1805	4156487.20	414301.44		1805-1806	52.95
1806	4156538.35	414315.15		1806-1807	49.59
1807	4156587.52	414321.57		1807-1808	31.48
1808	4156618.88	414324.31		1808-1809	42.82
1809	4156659.54	414337.74		1809-1810	43.78
1810	4156697.60	414359.38		1810-1811	50.16
1811	4156745.84	414373.12		1811-1812	18.42
1812	4156764.03	414370.28		1812-1813	102.47
1813	4156772.08	414268.12		1813-1814	72.96
1814	4156823.91	414216.78		1814-1815	73.78
1815	4156897.03	414206.85		1815-1816	65.13
1816	4156960.92	414194.23		1816-1817	15.72
1817	4156972.03	414205.35		1817-1818	100.01
1818	4156939.32	414299.86		1818-1819	20.46
1819	4156950.72	414316.85		1819-1820	25.94
1820	4156966.84	414337.17		1820-1821	57.94
1821	4156999.84	414384.80		1821-1822	35.41
1822	4157021.05	414413.15			
ΤΜΗΜΑ 13 Ε13=1.062.824,94 τμ.					
1823	4157284.81	414305.10		1823-1824	64.44
1824	4157294.50	414241.40		1824-1825	83.98
1825	4157311.84	414159.23		1825-1826	55.93
1826	4157321.10	414104.07		1826-1827	48.42
1827	4157325.73	414055.87		1827-1828	53.86
1828	4157340.08	414003.96		1828-1829	94.55
1829	4157366.04	413913.04		1829-1830	96.44
1830	4157389.19	413819.42		1830-1831	12.43
1831	4157378.08	413813.86		1831-1832	204.83
1832	4157244.44	413658.63		1832-1833	33.52
1833	4157215.12	413642.36		1833-1834	45.57
1834	4157174.49	413621.74		1834-1835	37.06
1835	4157139.50	413609.53		1835-1836	53.08
1836	4157110.47	413565.08		1836-1837	45.80
1837	4157098.29	413520.93		1837-1838	31.08
1838	4157124.41	413504.08		1838-1839	35.62
1839	4157155.25	413486.26		1839-1840	29.16
1840	4157179.05	413469.42		1840-1841	67.33
1841	4157122.17	413433.40		1841-1842	90.36
1842	4157047.53	413382.46		1842-1843	57.02
1843	4156992.97	413365.91		1843-1844	43.04

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1844	4156950.88	413356.90		1844-1845	21.50
1845	4156932.10	413346.45		1845-1846	73.89
1846	4156859.54	413360.39		1846-1847	36.95
1847	4156823.10	413366.47		1847-1848	86.41
1848	4156803.83	413282.24		1848-1849	32.97
1849	4156775.31	413298.78		1849-1850	18.12
1850	4156764.98	413313.67		1850-1851	9.10
1851	4156764.98	413322.77		1851-1852	17.19
1852	4156748.04	413325.66		1852-1853	56.07
1853	4156721.18	413374.88		1853-1854	40.48
1854	4156698.45	413408.38		1854-1855	30.27
1855	4156673.66	413425.75		1855-1856	12.06
1856	4156674.90	413413.76		1856-1857	32.61
1857	4156683.57	413382.32		1857-1858	37.28
1858	4156695.97	413347.17		1858-1859	30.29
1859	4156712.09	413321.53		1859-1860	21.30
1860	4156732.34	413314.91		1860-1861	26.03
1861	4156758.37	413314.91		1861-1862	16.06
1862	4156761.68	413299.19		1862-1863	34.66
1863	4156791.43	413281.41		1863-1864	12.97
1864	4156803.41	413276.45		1864-1865	19.24
1865	4156800.52	413257.42		1865-1866	54.03
1866	4156746.80	413263.21		1866-1867	43.90
1867	4156706.30	413280.17		1867-1868	106.07
1868	4156608.57	413321.40		1868-1869	32.79
1869	4156576.21	413326.70		1869-1870	42.13
1870	4156557.38	413364.38		1870-1871	64.01
1871	4156503.25	413398.54		1871-1872	40.30
1872	4156486.19	413435.05		1872-1873	57.82
1873	4156443.43	413396.13		1873-1874	61.01
1874	4156420.48	413339.60		1874-1875	27.07
1875	4156393.42	413339.01		1875-1876	35.84
1876	4156369.29	413312.51		1876-1877	112.40
1877	4156326.27	413208.67		1877-1878	54.71
1878	4156284.88	413172.90		1878-1879	99.56
1879	4156262.30	413075.93		1879-1880	86.95
1880	4156175.77	413067.45		1880-1881	36.20
1881	4156142.84	413052.39		1881-1882	71.57
1882	4156072.66	413066.43		1882-1883	83.31
1883	4155989.88	413057.01		1883-1884	174.20
1884	4155819.47	413020.92		1884-1885	26.56
1885	4155798.94	413037.77		1885-1886	13.73
1886	4155785.85	413041.93		1886-1887	41.02
1887	4155815.31	413070.48		1887-1888	42.96
1888	4155838.69	413106.52		1888-1889	44.35
1889	4155870.95	413136.95		1889-1890	33.15
1890	4155895.73	413158.97		1890-1891	27.12
1891	4155917.96	413143.44		1891-1892	24.23
1892	4155926.99	413120.96		1892-1893	28.79
1893	4155946.81	413141.84		1893-1894	20.64
1894	4155967.42	413140.68		1894-1895	42.28
1895	4155996.37	413171.51		1895-1896	38.90
1896	4156010.62	413207.70		1896-1897	28.93
1897	4156025.90	413232.27		1897-1898	26.06
1898	4156023.58	413258.22		1898-1899	46.75
1899	4155983.52	413282.33		1899-1900	39.16
1900	4155985.76	413321.42		1900-1901	42.95
1901	4155983.21	413364.29		1901-1902	45.61

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1902	4155974.83	413409.12		1902-1903	23.96
1903	4155972.75	413432.99		1903-1904	33.97
1904	4155982.01	413465.67		1904-1905	37.95
1905	4155997.76	413500.21		1905-1906	36.35
1906	4156014.33	413532.55		1906-1907	24.56
1907	4156025.22	413554.57		1907-1908	20.85
1908	4156033.79	413573.58		1908-1909	28.08
1909	4156035.17	413601.62		1909-1910	21.00
1910	4156052.18	413589.30		1910-1911	31.67
1911	4156076.73	413569.27		1911-1912	38.55
1912	4156113.44	413581.04		1912-1913	37.74
1913	4156148.46	413595.10		1913-1914	81.76
1914	4156211.68	413646.95		1914-1915	9.36
1915	4156220.96	413648.19		1915-1916	22.27
1916	4156231.89	413628.78		1916-1917	26.89
1917	4156250.37	413609.24		1917-1918	27.83
1918	4156276.82	413600.60		1918-1919	31.07
1919	4156306.49	413591.38		1919-1920	18.51
1920	4156316.41	413575.75		1920-1921	30.55
1921	4156311.45	413545.61		1921-1922	15.39
1922	4156318.98	413532.19		1922-1923	15.05
1923	4156333.12	413527.04		1923-1924	25.75
1924	4156332.20	413501.30		1924-1925	29.28
1925	4156347.89	413476.58		1925-1926	10.18
1926	4156344.40	413467.02		1926-1927	8.02
1927	4156351.93	413464.26		1927-1928	20.82
1928	4156371.03	413472.54		1928-1929	36.69
1929	4156365.15	413508.75		1929-1930	31.88
1930	4156352.85	413538.17		1930-1931	27.12
1931	4156328.42	413549.93		1931-1932	12.99
1932	4156334.29	413561.51		1932-1933	29.58
1933	4156330.20	413590.81		1933-1934	22.29
1934	4156331.67	413613.05		1934-1935	20.83
1935	4156337.36	413633.09		1935-1936	23.61
1936	4156315.83	413642.76		1936-1937	38.76
1937	4156277.07	413642.95		1937-1938	27.53
1938	4156252.19	413631.16		1938-1939	12.80
1939	4156242.27	413623.07		1939-1940	16.11
1940	4156231.60	413635.14		1940-1941	48.10
1941	4156210.93	413678.58		1941-1942	36.75
1942	4156199.57	413713.53		1942-1943	25.45
1943	4156178.49	413727.80		1943-1944	19.35
1944	4156159.69	413732.35		1944-1945	30.74
1945	4156153.90	413762.54		1945-1946	38.72
1946	4156148.90	413800.94		1946-1947	34.15
1947	4156181.92	413792.19		1947-1948	33.61
1948	4156214.48	413783.88		1948-1949	13.48
1949	4156218.14	413796.85		1949-1950	16.24
1950	4156207.17	413808.82		1950-1951	31.32
1951	4156188.23	413833.77		1951-1952	36.94
1952	4156175.27	413868.35		1952-1953	37.68
1953	4156188.56	413903.61		1953-1954	18.11
1954	4156190.89	413921.57		1954-1955	27.11
1955	4156211.49	413939.19		1955-1956	22.46
1956	4156221.79	413959.15		1956-1957	10.33
1957	4156213.15	413964.80		1957-1958	14.52
1958	4156199.20	413968.79		1958-1959	21.13
1959	4156179.26	413961.81		1959-1960	26.32

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
1960	4156155.33	413972.78		1960-1961	29.65
1961	4156153.67	414002.38		1961-1962	36.96
1962	4156149.67	414039.12		1962-1963	31.31
1963	4156156.32	414069.72		1963-1964	18.36
1964	4156166.95	414084.68		1964-1965	29.71
1965	4156186.23	414062.07		1965-1966	43.71
1966	4156220.12	414034.47		1966-1967	32.74
1967	4156249.87	414020.80		1967-1968	40.30
1968	4156286.42	414003.84		1968-1969	23.87
1969	4156310.01	414000.18		1969-1970	8.41
1970	4156318.32	414001.51		1970-1971	19.03
1971	4156319.98	414020.47		1971-1972	51.91
1972	4156321.64	414072.35		1972-1973	29.66
1973	4156325.17	414101.80		1973-1974	44.64
1974	4156337.04	414144.84		1974-1975	43.72
1975	4156354.53	414184.90		1975-1976	28.14
1976	4156365.58	414210.78		1976-1977	38.13
1977	4156384.26	414244.02		1977-1978	26.44
1978	4156403.53	414262.12		1978-1979	31.97
1979	4156431.00	414278.49		1979-1980	25.76
1980	4156456.20	414283.83		1980-1981	30.59
1981	4156486.74	414282.05		1981-1982	34.23
1982	4156519.06	414270.77		1982-1983	19.76
1983	4156532.11	414255.93		1983-1984	19.50
1984	4156541.16	414238.65		1984-1985	32.02
1985	4156556.87	414210.76		1985-1986	27.66
1986	4156578.52	414193.54		1986-1987	22.33
1987	4156599.87	414187.01		1987-1988	28.54
1988	4156628.23	414183.76		1988-1989	48.39
1989	4156676.56	414186.14		1989-1990	64.59
1990	4156741.09	414183.17		1990-1991	45.96
1991	4156785.86	414172.79		1991-1992	52.37
1992	4156834.66	414153.77		1992-1993	48.46
1993	4156879.73	414135.96		1993-1994	35.19
1994	4156913.76	414127.02		1994-1995	49.30
1995	4156962.98	414129.69		1995-1996	37.31
1996	4156997.08	414144.82		1996-1997	36.67
1997	4157023.37	414170.39		1997-1998	61.86
1998	4157052.43	414225.00		1998-1999	44.86
1999	4157069.33	414266.55		1999-2000	40.16
2000	4157084.28	414303.82		2000-2001	61.54
2001	4157099.40	414363.47		2001-2002	13.23
2002	4157103.85	414375.94		2002-2003	32.92
2003	4157131.72	414358.43			
ΤΜΗΜΑ 14 Ε14=2.171,71 τμ.					
2004	4156142.65	413812.98		2004-2005	40.79
2005	4156140.75	413853.72		2005-2006	15.52
2006	4156155.96	413856.76		2006-2007	19.57
2007	4156173.46	413848.01		2007-2008	59.81
2008	4156204.66	413796.98		2008-2009	21.09
2009	4156183.74	413799.65			
ΤΜΗΜΑ 15 Ε15=6.073,41 τμ.					
2010	4156315.97	414016.01		2010-2011	14.02
2011	4156306.37	414005.79		2011-2012	28.84
2012	4156278.20	414011.98		2012-2013	43.39
2013	4156240.44	414033.36		2013-2014	47.66
2014	4156271.39	414069.60		2014-2015	57.66
2015	4156307.92	414114.22		2015-2016	31.04

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2016	4156320.92	414142.41		2016-2017	53.78
2017	4156341.04	414192.28		2017-2018	29.46
2018	4156357.30	414216.85		2018-2019	29.17
2019	4156374.95	414240.08		2019-2020	32.83
2020	4156359.78	414210.96		2020-2021	56.09
2021	4156338.11	414159.23		2021-2022	37.06
2022	4156325.37	414124.42		2022-2023	51.96
2023	4156317.94	414072.99		2023-2024	2711.88
ΤΜΗΜΑ 16 Ε16=2.485.710,46 τμ.					
2024	4156872.45	416727.58		2024-2025	18.33
2025	4156862.53	416712.17		2025-2026	32.74
2026	4156856.41	416680.01		2026-2027	33.16
2027	4156824.93	416669.57		2027-2028	14.60
2028	4156810.57	416672.18		2028-2029	9.38
2029	4156808.49	416663.04		2029-2030	15.83
2030	4156798.83	416650.49		2030-2031	19.36
2031	4156791.35	416632.64		2031-2032	60.28
2032	4156791.82	416572.37		2032-2033	46.64
2033	4156793.77	416525.76		2033-2034	23.30
2034	4156788.02	416503.18		2034-2035	13.59
2035	4156791.51	416490.04		2035-2036	19.42
2036	4156785.14	416471.70		2036-2037	25.38
2037	4156776.94	416447.68		2037-2038	27.47
2038	4156772.42	416420.58		2038-2039	18.88
2039	4156772.42	416401.70		2039-2040	19.00
2040	4156770.37	416382.81		2040-2041	21.30
2041	4156774.27	416361.88		2041-2042	27.54
2042	4156780.22	416334.99		2042-2043	8.63
2043	4156784.20	416327.33		2043-2044	66.23
2044	4156827.69	416377.28		2044-2045	36.64
2045	4156851.98	416404.70		2045-2046	62.73
2046	4156891.41	416453.49		2046-2047	56.41
2047	4156926.86	416497.36		2047-2048	52.35
2048	4156955.58	416541.12		2048-2049	9.79
2049	4156964.84	416544.31		2049-2050	15.88
2050	4156968.89	416559.67		2050-2051	34.08
2051	4156984.75	416589.83		2051-2052	43.34
2052	4157006.94	416627.05		2052-2053	44.85
2053	4157029.21	416665.98		2053-2054	32.44
2054	4157048.97	416691.71		2054-2055	38.28
2055	4157067.75	416725.06		2055-2056	21.03
2056	4157069.60	416746.01		2056-2057	10.13
2057	4157073.30	416755.44		2057-2058	20.88
2058	4157082.46	416774.21		2058-2059	38.37
2059	4157093.16	416811.05		2059-2060	23.33
2060	4157092.17	416834.36		2060-2061	19.81
2061	4157101.65	416851.76		2061-2062	12.10
2062	4157113.12	416855.59		2062-2063	49.07
2063	4157120.65	416904.08		2063-2064	41.13
2064	4157131.08	416943.87		2064-2065	42.33
2065	4157144.52	416984.01		2065-2066	5.88
2066	4157147.33	416989.17		2066-2067	13.81
2067	4157133.52	416988.97		2067-2068	27.58
2068	4157128.66	416961.82		2068-2069	15.33
2069	4157113.68	416965.06		2069-2070	50.76
2070	4157099.10	416916.44		2070-2071	36.12
2071	4157084.93	416883.21		2071-2072	19.98
2072	4157065.90	416889.29		2072-2073	23.72

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2073	4157069.14	416912.79		2073-2074	40.23
2074	4157050.52	416948.45		2074-2075	28.42
2075	4157074.40	416963.85		2075-2076	27.10
2076	4157060.23	416986.94		2076-2077	21.06
2077	4157076.83	416999.91		2077-2078	38.17
2078	4157079.26	417038.00		2078-2079	11.74
2079	4157091.00	417038.00		2079-2080	33.63
2080	4157091.41	417004.37		2080-2081	31.63
2081	4157115.70	417024.63		2081-2082	32.91
2082	4157118.13	416991.80		2082-2083	8.72
2083	4157126.23	416995.05		2083-2084	65.65
2084	4157127.04	417060.69		2084-2085	40.36
2085	4157131.49	417100.81		2085-2086	9.39
2086	4157140.80	417099.59		2086-2087	58.82
2087	4157143.64	417040.84		2087-2088	29.58
2088	4157138.78	417011.66		2088-2089	18.72
2089	4157155.37	417002.98		2089-2090	18.61
2090	4157164.41	417019.25		2090-2091	15.33
2091	4157174.32	417030.94		2091-2092	36.01
2092	4157190.05	417063.34		2092-2093	25.69
2093	4157202.83	417085.63		2093-2094	66.43
2094	4157243.71	417137.98		2094-2095	100.53
2095	4157175.28	417211.64		2095-2096	66.63
2096	4157117.73	417245.21		2096-2097	20.14
2097	4157127.99	417262.54		2097-2098	64.26
2098	4157185.06	417233.02		2098-2099	48.25
2099	4157229.30	417213.76		2099-2100	72.19
2100	4157265.85	417151.51		2100-2101	51.35
2101	4157311.89	417174.26		2101-2102	11.28
2102	4157321.86	417179.53		2102-2103	27.80
2103	4157345.90	417193.49		2103-2104	20.37
2104	4157361.55	417206.54		2104-2105	28.11
2105	4157366.97	417234.13		2105-2106	23.37
2106	4157373.82	417256.47		2106-2107	291.78
2107	4157135.84	417425.29		2107-2108	583.88
2108	4156579.13	417601.33		2108-2109	251.32
2109	4156332.86	417651.46		2109-2110	9.25
2110	4156329.85	417642.71		2110-2111	41.68
2111	4156311.46	417605.31		2111-2112	23.46
2112	4156304.23	417582.99		2112-2113	28.94
2113	4156298.06	417554.71		2113-2114	35.64
2114	4156297.46	417519.07		2114-2115	58.86
2115	4156347.12	417487.46		2115-2116	40.32
2116	4156386.99	417481.44		2116-2117	38.88
2117	4156415.58	417455.09		2117-2118	6.73
2118	4156418.58	417449.07		2118-2119	27.18
2119	4156400.53	417428.75		2119-2120	59.90
2120	4156450.93	417396.38		2120-2121	30.99
2121	4156481.78	417393.37		2121-2122	14.38
2122	4156483.28	417407.67		2122-2123	25.24
2123	4156472.00	417430.25		2123-2124	40.80
2124	4156512.62	417434.01		2124-2125	35.08
2125	4156541.21	417413.69		2125-2126	26.94
2126	4156546.55	417387.28		2126-2127	30.29
2127	4156568.95	417366.90		2127-2128	32.69
2128	4156558.19	417397.77		2128-2129	31.32
2129	4156549.99	417427.99		2129-2130	26.54
2130	4156540.07	417452.61		2130-2131	39.64

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2131	4156518.88	417486.11		2131-2132	49.32
2132	4156485.27	417522.21		2132-2133	37.01
2133	4156456.58	417545.59		2133-2134	12.23
2134	4156447.16	417553.38		2134-2135	38.71
2135	4156411.91	417537.38		2135-2136	20.20
2136	4156409.86	417557.48		2136-2137	20.11
2137	4156413.96	417577.17		2137-2138	17.79
2138	4156431.58	417579.63		2138-2139	20.69
2139	4156444.70	417563.63		2139-2140	24.13
2140	4156457.40	417584.14		2140-2141	17.67
2141	4156475.03	417582.91		2141-2142	20.40
2142	4156480.36	417563.22		2142-2143	22.29
2143	4156482.81	417541.07		2143-2144	21.66
2144	4156501.67	417551.74		2144-2145	32.66
2145	4156508.23	417583.73		2145-2146	19.67
2146	4156527.90	417583.73		2146-2147	47.57
2147	4156534.05	417536.56		2147-2148	27.48
2148	4156534.05	417509.08		2148-2149	54.89
2149	4156560.69	417461.09		2149-2150	16.09
2150	4156547.87	417451.35		2150-2151	26.72
2151	4156555.50	417425.74		2151-2152	51.77
2152	4156572.60	417376.88		2152-2153	16.66
2153	4156575.98	417360.57		2153-2154	28.87
2154	4156586.94	417333.86		2154-2155	10.23
2155	4156595.87	417328.86		2155-2156	28.49
2156	4156614.17	417307.03		2156-2157	34.94
2157	4156637.04	417280.62		2157-2158	11.29
2158	4156637.74	417269.36		2158-2159	18.25
2159	4156651.82	417257.74		2159-2160	15.71
2160	4156666.95	417261.96		2160-2161	13.70
2161	4156677.36	417253.06		2161-2162	27.32
2162	4156673.92	417225.96		2162-2163	15.57
2163	4156659.14	417230.89		2163-2164	20.29
2164	4156638.95	417232.86		2164-2165	20.69
2165	4156622.70	417245.67		2165-2166	15.07
2166	4156625.66	417260.45		2166-2167	28.47
2167	4156601.03	417274.74		2167-2168	21.97
2168	4156593.65	417295.44		2168-2169	38.70
2169	4156567.55	417324.01		2169-2170	20.25
2170	4156552.28	417337.32		2170-2171	35.39
2171	4156542.43	417303.32		2171-2172	22.80
2172	4156544.90	417280.66		2172-2173	33.03
2173	4156558.72	417250.65		2173-2174	19.59
2174	4156571.12	417235.49		2174-2175	22.06
2175	4156571.12	417213.42		2175-2176	22.83
2176	4156582.15	417193.43		2176-2177	19.51
2177	4156598.69	417183.09		2177-2178	25.43
2178	4156620.05	417169.30		2178-2179	22.25
2179	4156641.41	417163.09		2179-2180	26.52
2180	4156645.55	417136.89		2180-2181	26.24
2181	4156671.04	417130.69		2181-2182	25.96
2182	4156675.87	417105.18		2182-2183	35.61
2183	4156651.75	417078.98		2183-2184	16.89
2184	4156635.21	417082.42		2184-2185	2.76
2185	4156632.45	417082.42		2185-2186	18.35
2186	4156617.29	417092.76		2186-2187	29.29
2187	4156604.20	417118.96		2187-2188	23.73
2188	4156582.84	417129.31		2188-2189	25.99

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2189	4156573.19	417153.44		2189-2190	15.67
2190	4156579.95	417167.57		2190-2191	28.84
2191	4156560.47	417188.84		2191-2192	25.66
2192	4156546.65	417210.46		2192-2193	23.06
2193	4156530.00	417226.41		2193-2194	26.01
2194	4156514.06	417246.96		2194-2195	20.34
2195	4156506.27	417228.18		2195-2196	19.85
2196	4156522.57	417216.84		2196-2197	18.05
2197	4156505.21	417211.88		2197-2198	29.87
2198	4156482.89	417192.03		2198-2199	24.11
2199	4156492.81	417170.05		2199-2200	35.10
2200	4156513.00	417141.34		2200-2201	14.43
2201	4156519.02	417128.23		2201-2202	39.47
2202	4156484.31	417109.44		2202-2203	36.17
2203	4156463.76	417139.22		2203-2204	20.17
2204	4156462.74	417159.36		2204-2205	17.70
2205	4156446.27	417165.85		2205-2206	30.37
2206	4156451.26	417195.81		2206-2207	8.83
2207	4156457.75	417201.80		2207-2208	16.78
2208	4156449.27	417216.28		2208-2209	17.23
2209	4156433.65	417223.56		2209-2210	16.21
2210	4156435.66	417239.64		2210-2211	21.46
2211	4156415.07	417233.61		2211-2212	28.31
2212	4156389.95	417220.55		2212-2213	30.69
2213	4156370.36	417196.93		2213-2214	24.72
2214	4156355.29	417177.32		2214-2215	26.11
2215	4156377.90	417164.26		2215-2216	24.53
2216	4156363.83	417144.15		2216-2217	22.58
2217	4156344.74	417156.22		2217-2218	22.75
2218	4156325.15	417144.66		2218-2219	16.05
2219	4156310.09	417150.18		2219-2220	14.50
2220	4156306.57	417164.26		2220-2221	22.03
2221	4156316.62	417183.86		2221-2222	20.94
2222	4156327.16	417201.95		2222-2223	24.31
2223	4156350.27	417194.41		2223-2224	23.54
2224	4156356.80	417217.03		2224-2225	5.62
2225	4156362.33	417218.03		2225-2226	23.10
2226	4156346.25	417234.62		2226-2227	11.02
2227	4156336.21	417230.10		2227-2228	20.71
2228	4156316.11	417225.07		2228-2229	12.08
2229	4156304.56	417221.55		2229-2230	22.31
2230	4156291.50	417203.46		2230-2231	27.76
2231	4156288.99	417175.82		2231-2232	30.11
2232	4156281.45	417146.67		2232-2233	22.96
2233	4156304.06	417142.65		2233-2234	16.62
2234	4156305.06	417126.06		2234-2235	24.82
2235	4156292.00	417104.95		2235-2236	19.91
2236	4156295.52	417085.35		2236-2237	15.10
2237	4156310.59	417084.35		2237-2238	19.51
2238	4156329.68	417080.33		2238-2239	12.08
2239	4156341.23	417083.84		2239-2240	16.84
2240	4156357.30	417078.82		2240-2241	12.81
2241	4156362.83	417067.26		2241-2242	23.75
2242	4156365.34	417043.64		2242-2243	29.69
2243	4156392.46	417031.58		2243-2244	32.06
2244	4156419.59	417014.49		2244-2245	25.94
2245	4156433.15	416992.37		2245-2246	15.78
2246	4156435.66	416976.79		2246-2247	18.29

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
A/A	X	Y		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2247	4156418.08	416981.82		2247-2248	23.54
2248	4156400.00	416996.90		2248-2249	9.70
2249	4156390.96	417000.42		2249-2250	12.23
2250	4156379.40	416996.39		2250-2251	6.76
2251	4156374.88	416991.37		2251-2252	15.95
2252	4156370.02	416976.18		2252-2253	27.81
2253	4156343.31	416983.91		2253-2254	9.21
2254	4156334.39	416981.59		2254-2255	10.51
2255	4156339.25	416972.27		2255-2256	18.14
2256	4156348.16	416956.47		2256-2257	18.05
2257	4156365.99	416959.30		2257-2258	13.23
2258	4156374.49	416949.17		2258-2259	12.81
2259	4156386.64	416953.22		2259-2260	4.62
2260	4156389.48	416949.58		2260-2261	11.26
2261	4156380.57	416942.69		2261-2262	17.94
2262	4156396.37	416934.18		2262-2263	25.12
2263	4156421.48	416933.77		2263-2264	14.91
2264	4156432.42	416943.90		2264-2265	23.92
2265	4156451.05	416958.90		2265-2266	28.89
2266	4156479.00	416951.60		2266-2267	19.99
2267	4156485.08	416932.55		2267-2268	20.68
2268	4156468.06	416920.80		2268-2269	23.32
2269	4156444.97	416917.56		2269-2270	21.91
2270	4156424.32	416910.26		2270-2271	19.48
2271	4156404.87	416911.48		2271-2272	20.98
2272	4156384.21	416915.13		2272-2273	7.84
2273	4156384.50	416907.29		2273-2274	25.61
2274	4156389.52	416882.18		2274-2275	18.05
2275	4156407.45	416880.03		2275-2276	25.09
2276	4156420.35	416858.51		2276-2277	23.36
2277	4156416.05	416835.55		2277-2278	21.11
2278	4156419.64	416814.75		2278-2279	28.01
2279	4156421.07	416786.77		2279-2280	23.09
2280	4156402.43	416773.14		2280-2281	49.77
2281	4156389.52	416725.08		2281-2282	39.56
2282	4156392.39	416685.62		2282-2283	14.79
2283	4156388.81	416671.27		2283-2284	24.93
2284	4156363.97	416673.52		2284-2285	22.62
2285	4156374.34	416693.62		2285-2286	19.20
2286	4156370.46	416712.43		2286-2287	26.97
2287	4156365.92	416739.02		2287-2288	25.29
2288	4156365.92	416764.31		2288-2289	21.80
2289	4156374.34	416784.41		2289-2290	10.25
2290	4156364.62	416787.65		2290-2291	23.86
2291	4156380.83	416805.16		2291-2292	17.02
2292	4156375.64	416821.37		2292-2293	23.60
2293	4156361.38	416840.18		2293-2294	15.46
2294	4156348.42	416848.61		2294-2295	45.40
2295	4156349.07	416894.01		2295-2296	20.29
2296	4156330.92	416903.08		2296-2297	21.24
2297	4156335.46	416923.84		2297-2298	21.93
2298	4156356.20	416930.97		2298-2299	22.94
2299	4156340.64	416947.83		2299-2300	12.52
2300	4156336.10	416959.50		2300-2301	23.86
2301	4156318.60	416975.71		2301-2302	10.25
2302	4156310.18	416969.88		2302-2303	11.54
2303	4156303.05	416960.80		2303-2304	19.85
2304	4156315.36	416945.24		2304-2305	10.87

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2305	4156312.12	416934.86		2305-2306	14.35
2306	4156307.59	416921.24		2306-2307	26.90
2307	4156300.41	416895.31		2307-2308	25.29
2308	4156312.96	416873.35		2308-2309	35.15
2309	4156295.18	416843.02		2309-2310	36.69
2310	4156271.14	416815.30		2310-2311	23.36
2311	4156253.37	416830.47		2311-2312	31.03
2312	4156227.24	416813.73		2312-2313	27.20
2313	4156223.41	416840.67		2313-2314	57.57
2314	4156240.83	416895.54		2314-2315	24.74
2315	4156247.28	416919.43		2315-2316	51.01
2316	4156205.35	416948.48		2316-2317	14.28
2317	4156191.80	416943.96		2317-2318	26.36
2318	4156176.42	416922.56		2318-2319	40.81
2319	4156191.65	416884.69		2319-2320	57.35
2320	4156148.65	416846.74		2320-2321	27.73
2321	4156149.68	416819.03		2321-2322	60.56
2322	4156204.53	416793.38		2322-2323	46.30
2323	4156187.62	416750.27		2323-2324	42.31
2324	4156204.02	416711.28		2324-2325	14.92
2325	4156191.25	416703.55		2325-2326	41.13
2326	4156174.29	416741.02		2326-2327	13.31
2327	4156161.53	416737.23		2327-2328	11.05
2328	4156161.18	416748.27		2328-2329	9.84
2329	4156151.36	416748.79		2329-2330	14.90
2330	4156147.22	416763.10		2330-2331	11.76
2331	4156144.29	416774.49		2331-2332	5.50
2332	4156140.67	416778.63		2332-2333	17.08
2333	4156140.84	416795.71		2333-2334	8.56
2334	4156139.46	416804.16		2334-2335	8.65
2335	4156146.03	416809.78		2335-2336	13.87
2336	4156135.96	416819.31		2336-2337	10.05
2337	4156130.52	416810.87		2337-2338	14.38
2338	4156117.45	416804.87		2338-2339	13.40
2339	4156111.46	416792.89		2339-2340	18.73
2340	4156099.21	416778.72		2340-2341	7.33
2341	4156093.76	416773.82		2341-2342	16.64
2342	4156079.26	416765.65		2342-2343	16.29
2343	4156069.19	416752.84		2343-2344	10.73
2344	4156060.48	416746.58		2344-2345	10.80
2345	4156066.47	416755.57		2345-2346	11.38
2346	4156062.38	416766.19		2346-2347	10.35
2347	4156062.11	416776.54		2347-2348	11.33
2348	4156067.28	416786.62		2348-2349	7.88
2349	4156066.35	416794.45		2349-2350	7.87
2350	4156059.09	416797.48		2350-2351	19.39
2351	4156046.97	416812.62		2351-2352	17.44
2352	4156040.92	416828.98		2352-2353	17.58
2353	4156041.52	416846.56		2353-2354	10.46
2354	4156039.71	416856.86		2354-2355	7.66
2355	4156046.97	416859.28		2355-2356	11.58
2356	4156048.19	416847.77		2356-2357	7.27
2357	4156055.45	416847.77		2357-2358	13.55
2358	4156053.03	416861.10		2358-2359	13.29
2359	4156058.48	416873.22		2359-2360	5.42
2360	4156063.33	416870.79		2360-2361	3.43
2361	4156065.75	416873.22		2361-2362	13.95
2362	4156066.35	416887.15		2362-2363	14.26

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2363	4156063.33	416901.09		2363-2364	14.65
2364	4156048.79	416899.27		2364-2365	19.72
2365	4156034.26	416912.60		2365-2366	24.14
2366	4156026.99	416889.58		2366-2367	35.25
2367	4156010.03	416858.67		2367-2368	45.03
2368	4155979.75	416892.00		2368-2369	37.41
2369	4155964.01	416925.93		2369-2370	18.66
2370	4155953.11	416941.08		2370-2371	25.61
2371	4155927.67	416944.11		2371-2372	15.72
2372	4155912.53	416939.87		2372-2373	31.27
2373	4155928.88	416966.53		2373-2374	17.13
2374	4155916.77	416978.64		2374-2375	30.38
2375	4155947.05	416976.22		2375-2376	8.57
2376	4155948.26	416967.74		2376-2377	13.33
2377	4155948.26	416954.41		2377-2378	15.44
2378	4155959.77	416944.11		2378-2379	28.90
2379	4155983.99	416928.35		2379-2380	22.54
2380	4156006.40	416930.78		2380-2381	21.34
2381	4156003.98	416909.57		2381-2382	17.36
2382	4156012.46	416894.42		2382-2383	46.61
2383	4156025.17	416939.26		2383-2384	21.47
2384	4156019.12	416959.86		2384-2385	15.75
2385	4156025.17	416974.40		2385-2386	11.12
2386	4156029.87	416984.49		2386-2387	46.81
2387	4156022.75	417030.75		2387-2388	29.70
2388	4155994.89	417041.05		2388-2389	26.32
2389	4155970.67	417051.35		2389-2390	22.04
2390	4155949.47	417057.41		2390-2391	16.31
2391	4155933.73	417061.66		2391-2392	8.24
2392	4155925.86	417059.23		2392-2393	16.97
2393	4155925.86	417042.27		2393-2394	9.26
2394	4155916.77	417040.45		2394-2395	14.90
2395	4155903.45	417033.78		2395-2396	24.46
2396	4155890.89	417054.77		2396-2397	17.73
2397	4155875.87	417064.21		2397-2398	25.21
2398	4155850.87	417067.49		2398-2399	32.69
2399	4155854.55	417035.00		2399-2400	34.32
2400	4155884.46	417018.19		2400-2401	14.75
2401	4155885.51	417003.48		2401-2402	18.07
2402	4155870.82	416992.97		2402-2403	10.46
2403	4155860.84	416996.13		2403-2404	82.13
2404	4155875.02	416915.23		2404-2405	29.19
2405	4155898.11	416933.09		2405-2406	30.54
2406	4155911.76	416905.77		2406-2407	40.85
2407	4155882.36	416877.41		2407-2408	20.10
2408	4155893.39	416860.60		2408-2409	29.22
2409	4155922.58	416859.40		2409-2410	36.09
2410	4155930.29	416894.66		2410-2411	30.23
2411	4155959.34	416886.31		2411-2412	42.81
2412	4155945.68	416845.74		2412-2413	21.43
2413	4155958.27	416828.41		2413-2414	40.05
2414	4155997.64	416835.76		2414-2415	37.14
2415	4156015.48	416803.19		2415-2416	29.64
2416	4156030.18	416777.45		2416-2417	50.38
2417	4156040.15	416728.07		2417-2418	27.55
2418	4156023.26	416706.32		2418-2419	36.43
2419	4156040.58	416674.27		2419-2420	27.76
2420	4156067.35	416666.92		2420-2421	50.98

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2421	4156065.77	416615.96		2421-2422	25.58
2422	4156074.17	416591.80		2422-2423	33.92
2423	4156042.68	416579.19		2423-2424	41.97
2424	4156012.23	416608.08		2424-2425	21.27
2425	4156000.69	416590.22		2425-2426	19.99
2426	4156018.01	416580.24		2426-2427	44.85
2427	4156032.18	416537.69		2427-2428	22.15
2428	4156010.66	416532.44		2428-2429	25.87
2429	4156016.43	416507.22		2429-2430	34.65
2430	4156008.04	416473.61		2430-2431	42.82
2431	4155966.05	416482.01		2431-2432	24.92
2432	4155941.13	416482.54		2432-2433	35.95
2433	4155933.79	416447.34		2433-2434	47.19
2434	4155899.15	416415.30		2434-2435	36.71
2435	4155878.68	416445.77		2435-2436	20.50
2436	4155858.73	416450.49		2436-2437	29.40
2437	4155829.34	416451.02		2437-2438	48.38
2438	4155782.63	416438.41		2438-2439	49.50
2439	4155766.36	416485.16		2439-2440	23.42
2440	4155783.68	416500.92		2440-2441	28.76
2441	4155788.40	416529.29		2441-2442	17.60
2442	4155805.72	416532.44		2442-2443	19.66
2443	4155816.74	416516.16		2443-2444	22.14
2444	4155825.14	416495.67		2444-2445	52.59
2445	4155872.38	416518.78		2445-2446	15.21
2446	4155886.75	416523.75		2446-2447	42.74
2447	4155920.87	416498.01		2447-2448	23.24
2448	4155943.96	416500.64		2448-2449	10.63
2449	4155949.73	416509.57		2449-2450	31.60
2450	4155938.19	416538.99		2450-2451	30.72
2451	4155909.32	416549.49		2451-2452	20.93
2452	4155915.62	416569.45		2452-2453	41.36
2453	4155953.41	416552.64		2453-2454	19.73
2454	4155970.73	416562.10		2454-2455	28.95
2455	4155964.96	416590.47		2455-2456	17.86
2456	4155973.35	416606.22		2456-2457	31.71
2457	4155987.52	416634.59		2457-2458	32.19
2458	4155969.68	416661.38		2458-2459	21.83
2459	4155948.48	416656.17		2459-2460	17.86
2460	4155932.21	416663.53		2460-2461	17.55
2461	4155921.18	416649.87		2461-2462	19.03
2462	4155906.49	416637.79		2462-2463	25.80
2463	4155880.77	416635.68		2463-2464	16.75
2464	4155866.60	416644.61		2464-2465	54.88
2465	4155815.69	416624.13		2465-2466	18.20
2466	4155802.57	416611.52		2466-2467	30.56
2467	4155789.97	416583.68		2467-2468	23.64
2468	4155766.35	416582.63		2468-2469	29.08
2469	4155756.38	416609.94		2469-2470	32.56
2470	4155762.15	416641.99		2470-2471	22.67
2471	4155784.72	416644.09		2471-2472	26.90
2472	4155801.52	416623.08		2472-2473	33.64
2473	4155832.48	416636.21		2473-2474	28.88
2474	4155858.20	416649.34		2474-2475	16.00
2475	4155870.27	416659.85		2475-2476	25.64
2476	4155889.17	416677.18		2476-2477	18.26
2477	4155906.49	416671.41		2477-2478	26.25
2478	4155932.73	416671.93		2478-2479	28.15

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2479	4155949.53	416694.52		2479-2480	19.26
2480	4155941.13	416711.85		2480-2481	49.46
2481	4155930.63	416760.18		2481-2482	33.82
2482	4155934.31	416793.80		2482-2483	13.51
2483	4155931.16	416806.94		2483-2484	30.56
2484	4155900.71	416809.56		2484-2485	27.41
2485	4155884.44	416787.50		2485-2486	44.74
2486	4155842.78	416771.18		2486-2487	49.09
2487	4155814.97	416730.73		2487-2488	59.41
2488	4155773.50	416688.18		2488-2489	30.46
2489	4155748.83	416706.04		2489-2490	36.18
2490	4155733.09	416738.61		2490-2491	31.68
2491	4155736.24	416770.13		2491-2492	55.53
2492	4155791.35	416763.30		2492-2493	23.32
2493	4155804.99	416782.21		2493-2494	61.70
2494	4155744.11	416792.19		2494-2495	13.91
2495	4155746.73	416805.85		2495-2496	30.07
2496	4155775.60	416814.26		2496-2497	43.12
2497	4155818.64	416811.63		2497-2498	31.53
2498	4155834.39	416838.95		2498-2499	35.22
2499	4155823.89	416872.57		2499-2500	46.21
2500	4155777.70	416870.99		2500-2501	79.11
2501	4155735.19	416804.28		2501-2502	74.24
2502	4155708.94	416734.83		2502-2503	150.28
2503	4155576.98	416662.93		2503-2504	88.23
2504	4155629.46	416592.01		2504-2505	35.46
2505	4155640.64	416558.36		2505-2506	22.88
2506	4155624.46	416542.17		2506-2507	25.04
2507	4155602.07	416553.38		2507-2508	20.50
2508	4155585.48	416565.41		2508-2509	51.79
2509	4155553.96	416606.50		2509-2510	50.90
2510	4155520.79	416645.10		2510-2511	349.35
2511	4155200.79	416504.95		2511-2512	18.15
2512	4155187.26	416492.85		2512-2513	14.29
2513	4155175.53	416484.69		2513-2514	239.44
2514	4154964.45	416371.65		2514-2515	169.36
2515	4154808.36	416437.36		2515-2516	22.99
2516	4154791.77	416421.45		2516-2517	25.65
2517	4154770.95	416406.48		2517-2518	25.51
2518	4154750.78	416390.85		2518-2519	16.57
2519	4154739.07	416379.13		2519-2520	21.00
2520	4154736.47	416358.29		2520-2521	34.07
2521	4154761.19	416334.85		2521-2522	13.69
2522	4154767.05	416322.48		2522-2523	35.19
2523	4154802.18	416324.43		2523-2524	37.77
2524	4154802.83	416286.67		2524-2525	34.82
2525	4154790.47	416254.11		2525-2526	24.82
2526	4154788.52	416229.37		2526-2527	27.08
2527	4154766.40	416213.74		2527-2528	13.03
2528	4154753.39	416213.09		2528-2529	8.69
2529	4154751.43	416204.62		2529-2530	17.77
2530	4154748.83	416187.04		2530-2531	8.76
2531	4154754.69	416180.53		2531-2532	22.77
2532	4154777.46	416180.53		2532-2533	34.12
2533	4154805.43	416161.00		2533-2534	34.26
2534	4154830.78	416137.94		2534-2535	6.18
2535	4154833.05	416132.19		2535-2536	14.77
2536	4154846.44	416138.43		2536-2537	16.06

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2537	4154859.37	416147.95		2537-2538	12.89
2538	4154862.23	416160.52		2538-2539	15.64
2539	4154867.62	416175.20		2539-2540	12.62
2540	4154872.56	416186.82		2540-2541	21.34
2541	4154893.87	416185.68		2541-2542	7.35
2542	4154898.25	416191.58		2542-2543	8.18
2543	4154905.90	416194.46		2543-2544	32.96
2544	4154874.20	416203.50		2544-2545	23.39
2545	4154873.74	416226.89		2545-2546	21.19
2546	4154894.87	416228.51		2546-2547	17.63
2547	4154901.81	416244.72		2547-2548	27.83
2548	4154921.25	416224.80		2548-2549	19.45
2549	4154905.28	416213.69		2549-2550	26.03
2550	4154925.64	416197.48		2550-2551	20.96
2551	4154945.15	416205.15		2551-2552	20.86
2552	4154965.64	416209.06		2552-2553	26.25
2553	4154991.85	416210.57		2553-2554	19.49
2554	4155010.94	416214.49		2554-2555	41.31
2555	4155051.61	416221.73		2555-2556	15.71
2556	4155067.28	416220.52		2556-2557	15.20
2557	4155080.95	416227.16		2557-2558	17.30
2558	4155098.12	416229.27		2558-2559	29.25
2559	4155125.93	416220.21		2559-2560	18.68
2560	4155144.61	416219.91		2560-2561	21.37
2561	4155164.49	416227.75		2561-2562	10.95
2562	4155171.79	416235.91		2562-2563	12.12
2563	4155170.59	416247.97		2563-2564	10.49
2564	4155173.90	416257.92		2564-2565	6.71
2565	4155177.33	416263.68		2565-2566	17.41
2566	4155173.62	416280.69		2566-2567	11.34
2567	4155171.45	416291.83		2567-2568	10.64
2568	4155180.11	416298.01		2568-2569	45.07
2569	4155224.61	416305.12		2569-2570	36.29
2570	4155235.43	416270.49		2570-2571	37.67
2571	4155239.75	416233.06		2571-2572	44.10
2572	4155279.31	416213.58		2572-2573	45.62
2573	4155305.70	416176.37		2573-2574	65.90
2574	4155370.42	416163.97		2574-2575	19.49
2575	4155387.73	416155.00		2575-2576	28.38
2576	4155376.30	416129.02		2576-2577	44.43
2577	4155337.67	416107.06		2577-2578	23.23
2578	4155314.49	416108.61		2578-2579	42.00
2579	4155307.69	416150.05		2579-2580	67.98
2580	4155250.95	416187.50		2580-2581	36.27
2581	4155220.35	416206.98		2581-2582	35.34
2582	4155202.26	416237.34		2582-2583	35.02
2583	4155200.09	416272.28		2583-2584	26.48
2584	4155189.89	416296.72		2584-2585	16.03
2585	4155174.75	416291.46		2585-2586	26.64
2586	4155179.08	416265.17		2586-2587	8.86
2587	4155177.22	416256.51		2587-2588	7.33
2588	4155173.82	416250.02		2588-2589	15.82
2589	4155175.06	416234.24		2589-2590	14.44
2590	4155165.17	416223.73		2590-2591	17.51
2591	4155148.79	416217.54		2591-2592	19.96
2592	4155128.89	416215.98		2592-2593	19.76
2593	4155109.42	416219.39		2593-2594	12.86
2594	4155097.99	416225.26		2594-2595	27.71

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2595	4155071.29	416217.83		2595-2596	8.65
2596	4155062.87	416215.88		2596-2597	21.42
2597	4155041.49	416214.59		2597-2598	51.35
2598	4154990.95	416205.51		2598-2599	32.77
2599	4154958.25	416203.29		2599-2600	31.04
2600	4154928.84	416193.39		2600-2601	21.76
2601	4154907.28	416190.45		2601-2602	7.18
2602	4154900.86	416187.24		2602-2603	10.82
2603	4154892.57	416180.28		2603-2604	17.38
2604	4154875.19	416180.02		2604-2605	19.27
2605	4154867.61	416162.30		2605-2606	18.11
2606	4154861.72	416145.17		2606-2607	17.50
2607	4154848.09	416134.20		2607-2608	14.49
2608	4154835.66	416126.74		2608-2609	6.25
2609	4154838.10	416120.99		2609-2610	21.23
2610	4154841.37	416100.01		2610-2611	24.03
2611	4154833.07	416077.46		2611-2612	25.19
2612	4154809.26	416069.21		2612-2613	28.52
2613	4154782.25	416060.04		2613-2614	9.74
2614	4154775.84	416052.71		2614-2615	12.84
2615	4154776.30	416039.88		2615-2616	24.11
2616	4154779.96	416016.06		2616-2617	17.44
2617	4154780.87	415998.64		2617-2618	7.06
2618	4154780.78	415991.59		2618-2619	16.14
2619	4154771.63	415978.30		2619-2620	21.53
2620	4154751.94	415969.59		2620-2621	17.84
2621	4154738.66	415957.68		2621-2622	19.87
2622	4154729.96	415939.81		2622-2623	14.58
2623	4154725.73	415925.86		2623-2624	6.47
2624	4154730.94	415922.01		2624-2625	21.48
2625	4154752.30	415919.67		2625-2626	13.15
2626	4154762.97	415911.99		2626-2627	38.46
2627	4154776.32	415875.92		2627-2628	10.61
2628	4154786.67	415873.59		2628-2629	19.22
2629	4154792.34	415855.22		2629-2630	19.70
2630	4154792.34	415835.51		2630-2631	14.21
2631	4154778.32	415833.17		2631-2632	21.23
2632	4154791.00	415816.14		2632-2633	19.69
2633	4154797.81	415797.67		2633-2634	29.42
2634	4154811.49	415771.62		2634-2635	17.57
2635	4154825.64	415761.21		2635-2636	37.40
2636	4154854.00	415736.83		2636-2637	38.39
2637	4154884.70	415713.78		2637-2638	21.90
2638	4154898.05	415696.42		2638-2639	28.64
2639	4154921.24	415679.61		2639-2640	44.16
2640	4154951.61	415647.55		2640-2641	40.94
2641	4154984.98	415623.84		2641-2642	32.73
2642	4155012.88	415606.72		2642-2643	38.27
2643	4155036.57	415576.66		2643-2644	14.66
2644	4155047.58	415566.98		2644-2645	20.95
2645	4155065.60	415556.29		2645-2646	57.14
2646	4155104.97	415514.88		2646-2647	26.44
2647	4155123.99	415496.51		2647-2648	23.78
2648	4155143.86	415483.44		2648-2649	46.43
2649	4155187.91	415468.75		2649-2650	18.91
2650	4155201.92	415456.06		2650-2651	57.87
2651	4155252.87	415428.61		2651-2652	37.78
2652	4155288.58	415416.26		2652-2653	31.92

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2653	4155305.06	415443.59		2653-2654	21.42
2654	4155326.41	415445.26		2654-2655	24.48
2655	4155348.44	415434.58		2655-2656	35.83
2656	4155345.77	415398.84		2656-2657	19.15
2657	4155363.45	415391.50		2657-2658	57.21
2658	4155417.02	415371.42		2658-2659	45.48
2659	4155460.07	415356.73		2659-2660	64.06
2660	4155523.05	415345.02		2660-2661	57.74
2661	4155580.44	415338.68		2661-2662	50.18
2662	4155630.57	415336.54		2662-2663	48.80
2663	4155622.92	415384.74		2663-2664	63.69
2664	4155636.78	415446.90		2664-2665	47.91
2665	4155651.75	415492.41		2665-2666	112.80
2666	4155679.48	415601.74		2666-2667	48.85
2667	4155697.23	415647.26		2667-2668	41.64
2668	4155698.34	415688.88		2668-2669	23.52
2669	4155706.10	415711.08		2669-2670	33.86
2670	4155705.55	415744.94		2670-2671	50.71
2671	4155726.23	415791.24		2671-2672	46.67
2672	4155746.19	415833.42		2672-2673	38.28
2673	4155758.42	415869.70		2673-2674	5.58
2674	4155754.57	415873.74		2674-2675	42.93
2675	4155719.57	415898.61		2675-2676	16.77
2676	4155702.83	415897.59		2676-2677	25.48
2677	4155687.65	415918.05		2677-2678	56.23
2678	4155636.89	415942.25		2678-2679	29.20
2679	4155664.79	415950.88		2679-2680	48.19
2680	4155712.98	415951.39		2680-2681	25.32
2681	4155712.07	415976.69		2681-2682	20.91
2682	4155725.15	415993.00		2682-2683	28.07
2683	4155743.41	416014.32		2683-2684	45.40
2684	4155787.54	416003.66		2684-2685	36.10
2685	4155822.03	415993.00		2685-2686	80.35
2686	4155760.15	415941.74		2686-2687	24.13
2687	4155754.06	415918.40		2687-2688	40.62
2688	4155780.95	415887.95		2688-2689	50.48
2689	4155812.90	415848.87		2689-2690	23.68
2690	4155796.16	415832.12		2690-2691	46.78
2691	4155763.53	415865.64		2691-2692	35.46
2692	4155751.33	415832.34		2692-2693	43.71
2693	4155736.36	415791.26		2693-2694	51.24
2694	4155712.29	415746.03		2694-2695	38.31
2695	4155713.40	415707.73		2695-2696	23.91
2696	4155704.53	415685.53		2696-2697	37.78
2697	4155702.87	415647.79		2697-2698	48.09
2698	4155684.21	415603.47		2698-2699	54.37
2699	4155671.26	415550.67		2699-2700	65.15
2700	4155655.73	415487.40		2700-2701	50.21
2701	4155638.54	415440.22		2701-2702	57.49
2702	4155625.78	415384.16		2702-2703	48.90
2703	4155637.38	415336.66		2703-2704	50.15
2704	4155684.43	415354.03		2704-2705	54.22
2705	4155736.59	415368.81		2705-2706	87.94
2706	4155815.43	415407.78		2706-2707	90.96
2707	4155851.00	415491.49		2707-2708	136.68
2708	4155891.57	415622.02		2708-2709	16.59
2709	4155896.37	415637.89		2709-2710	53.94
2710	4155937.71	415672.53		2710-2711	75.18

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΑΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2711	4155996.52	415719.38		2711-2712	63.31
2712	4156045.91	415758.99		2712-2713	50.24
2713	4156088.79	415785.17		2713-2714	34.95
2714	4156112.81	415810.56		2714-2715	70.16
2715	4156146.97	415871.84		2715-2716	24.53
2716	4156158.24	415893.63		2716-2717	22.69
2717	4156136.93	415901.42		2717-2718	68.35
2718	4156173.81	415958.97		2718-2719	28.97
2719	4156191.40	415982.00		2719-2720	11.38
2720	4156197.15	415972.18		2720-2721	18.41
2721	4156187.34	415956.60		2721-2722	19.77
2722	4156202.90	415944.42		2722-2723	24.03
2723	4156222.52	415958.30		2723-2724	70.58
2724	4156268.35	416011.97		2724-2725	37.66
2725	4156296.76	416036.69		2725-2726	38.95
2726	4156327.37	416060.77		2726-2727	24.00
2727	4156345.64	416076.34		2727-2728	21.74
2728	4156365.94	416084.13		2728-2729	37.85
2729	4156403.48	416088.87		2729-2730	24.53
2730	4156425.81	416099.03		2730-2731	17.87
2731	4156433.25	416115.28		2731-2732	27.63
2732	4156429.87	416142.70		2732-2733	17.29
2733	4156423.10	416158.61		2733-2734	8.07
2734	4156427.50	416165.38		2734-2735	27.35
2735	4156454.78	416163.40		2735-2736	32.55
2736	4156485.23	416151.88		2736-2737	32.48
2737	4156515.33	416139.70		2737-2738	17.93
2738	4156532.13	416133.42		2738-2739	32.20
2739	4156558.45	416151.95		2739-2740	27.80
2740	4156585.22	416159.44		2740-2741	40.64
2741	4156618.22	416183.15		2741-2742	68.04
2742	4156673.81	416222.38		2742-2743	72.57
2743	4156734.12	416262.75		2743-2744	39.39
2744	4156758.06	416294.03		2744-2745	38.10
2745	4156781.50	416324.06		2745-2746	19.60
2746	4156774.44	416342.35		2746-2747	29.22
2747	4156767.91	416370.83		2747-2748	21.01
2748	4156767.38	416391.84		2748-2749	29.29
2749	4156768.43	416421.11		2749-2750	28.43
2750	4156771.82	416449.33		2750-2751	19.67
2751	4156778.35	416467.88		2751-2752	23.73
2752	4156787.04	416489.96		2752-2753	19.17
2753	4156783.39	416508.78		2753-2754	17.11
2754	4156785.47	416525.76		2754-2755	18.18
2755	4156787.82	416543.79		2755-2756	25.20
2756	4156785.47	416568.88		2756-2757	26.22
2757	4156784.99	416595.10		2757-2758	38.44
2758	4156786.29	416633.51		2758-2759	18.25
2759	4156793.60	416650.23		2759-2760	17.14
2760	4156804.05	416663.82		2760-2761	12.89
2761	4156807.96	416676.10		2761-2762	10.97
2762	4156818.93	416676.10		2762-2763	20.89
2763	4156839.82	416676.36		2763-2764	14.25
2764	4156852.61	416682.64		2764-2765	25.93
2765	4156858.09	416707.98		2765-2766	12.23
2766	4156862.27	416719.48		2766-2767	14.52
2767	4156869.52	416732.06		2767-2768	12.24
2768	4156865.90	416743.75		2768-2769	16.58

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2769	4156860.11	416759.29		2769-2770	10.61
2770	4156867.74	416766.66		2770-2771	15.45
2771	4156856.96	416777.73		2771-2772	10.36
2772	4156852.22	416768.51		2772-2773	17.68
2773	4156837.14	416777.75		2773-2774	20.11
2774	4156825.04	416793.81		2774-2775	22.27
2775	4156815.83	416814.09		2775-2776	12.61
2776	4156804.25	416809.09		2776-2777	17.00
2777	4156799.52	416792.76		2777-2778	15.70
2778	4156793.46	416778.28		2778-2779	10.61
2779	4156784.25	416783.54		2779-2780	15.36
2780	4156782.68	416798.82		2780-2781	10.53
2781	4156793.20	416798.82		2781-2782	9.95
2782	4156799.25	416806.72		2782-2783	15.14
2783	4156808.99	416818.31		2783-2784	12.91
2784	4156811.62	416830.95		2784-2785	11.22
2785	4156800.77	416828.12		2785-2786	10.74
2786	4156790.51	416831.28		2786-2787	44.39
2787	4156775.77	416873.15		2787-2788	38.20
2788	4156768.37	416910.63		2788-2789	6.77
2789	4156761.79	416912.21		2789-2790	18.93
2790	4156754.94	416929.85		2790-2791	30.82
2791	4156738.62	416955.99		2791-2792	17.13
2792	4156726.78	416968.37		2792-2793	11.20
2793	4156736.52	416973.90		2793-2794	8.44
2794	4156735.99	416982.33		2794-2795	4.60
2795	4156731.78	416984.17		2795-2796	10.03
2796	4156729.41	416993.92		2796-2797	20.61
2797	4156720.20	417012.35		2797-2798	6.43
2798	4156725.46	417016.04		2798-2799	25.14
2799	4156742.83	416997.87		2799-2800	7.63
2800	4156737.30	416992.60		2800-2801	2.63
2801	4156737.30	416989.97		2801-2802	8.24
2802	4156745.20	416992.34		2802-2803	9.74
2803	4156748.36	416983.12		2803-2804	9.42
2804	4156744.15	416974.69		2804-2805	7.02
2805	4156750.99	416973.11		2805-2806	5.03
2806	4156754.41	416976.80		2806-2807	14.12
2807	4156757.83	416990.49		2807-2808	23.48
2808	4156776.51	417004.71		2808-2809	22.83
2809	4156783.09	417026.57		2809-2810	28.77
2810	4156787.06	417055.07		2810-2811	20.38
2811	4156770.49	417066.92		2811-2812	16.86
2812	4156769.96	417083.77		2812-2813	15.93
2813	4156756.28	417091.94		2813-2814	10.90
2814	4156749.70	417083.25		2814-2815	18.79
2815	4156734.70	417071.92		2815-2816	30.55
2816	4156734.44	417041.37		2816-2817	8.20
2817	4156726.28	417040.58		2817-2818	20.06
2818	4156721.54	417060.07		2818-2819	26.30
2819	4156724.96	417086.14		2819-2820	16.02
2820	4156731.80	417100.63		2820-2821	20.03
2821	4156751.80	417101.68		2821-2822	26.18
2822	4156774.43	417088.51		2822-2823	23.78
2823	4156795.75	417077.98		2823-2824	26.55
2824	4156809.17	417055.07		2824-2825	8.69
2825	4156808.90	417063.76		2825-2826	32.18
2826	4156803.37	417095.45		2826-2827	7.03

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2827	4156801.79	417102.30		2827-2828	7.49
2828	4156796.92	417107.99		2828-2829	13.16
2829	4156790.66	417119.57		2829-2830	13.77
2830	4156779.86	417128.10		2830-2831	15.28
2831	4156779.69	417143.39		2831-2832	13.03
2832	4156788.90	417152.60		2832-2833	13.60
2833	4156791.00	417166.03		2833-2834	12.63
2834	4156781.38	417174.21		2834-2835	19.66
2835	4156773.98	417192.42		2835-2836	10.27
2836	4156766.89	417199.85		2836-2837	20.59
2837	4156783.50	417212.02		2837-2838	24.28
2838	4156759.88	417217.64		2838-2839	17.94
2839	4156762.22	417199.85		2839-2840	9.12
2840	4156753.80	417203.36		2840-2841	14.42
2841	4156750.52	417217.41		2841-2842	12.79
2842	4156757.77	417227.94		2842-2843	6.39
2843	4156755.20	417233.79		2843-2844	10.39
2844	4156746.78	417227.71		2844-2845	18.58
2845	4156740.70	417245.27		2845-2846	16.96
2846	4156751.46	417258.37		2846-2847	11.73
2847	4156763.15	417257.44		2847-2848	21.71
2848	4156771.18	417237.27		2848-2849	12.34
2849	4156783.34	417239.37		2849-2850	13.86
2850	4156786.15	417252.95		2850-2851	10.45
2851	4156783.34	417263.02		2851-2852	17.79
2852	4156801.12	417263.72		2852-2853	18.27
2853	4156800.65	417245.46		2853-2854	11.63
2854	4156811.88	417242.42		2854-2855	18.04
2855	4156824.51	417255.29		2855-2856	14.37
2856	4156826.15	417241.01		2856-2857	26.24
2857	4156819.13	417215.73		2857-2858	12.65
2858	4156807.20	417211.51		2858-2859	7.12
2859	4156803.93	417217.84		2859-2860	10.73
2860	4156793.63	417214.79		2860-2861	34.90
2861	4156792.46	417179.91		2861-2862	21.64
2862	4156795.75	417158.52		2862-2863	46.63
2863	4156808.15	417113.57		2863-2864	15.47
2864	4156805.34	417098.36		2864-2865	35.18
2865	4156812.12	417063.84		2865-2866	27.50
2866	4156812.12	417036.34		2866-2867	46.22
2867	4156821.57	416991.10		2867-2868	8.32
2868	4156829.55	416993.46		2868-2869	20.37
2869	4156838.08	417011.96		2869-2870	13.23
2870	4156842.81	417024.32		2870-2871	14.33
2871	4156855.68	417030.62		2871-2872	14.54
2872	4156870.18	417029.60		2872-2873	18.10
2873	4156881.73	417043.53		2873-2874	8.70
2874	4156877.53	417051.16		2874-2875	9.55
2875	4156868.08	417052.47		2875-2876	15.87
2876	4156853.63	417045.90		2876-2877	12.31
2877	4156845.75	417055.36		2877-2878	24.18
2878	4156845.49	417079.55		2878-2879	14.83
2879	4156852.84	417092.42		2879-2880	12.85
2880	4156862.56	417084.01		2880-2881	15.90
2881	4156878.32	417081.91		2881-2882	19.29
2882	4156884.10	417100.31		2882-2883	16.83
2883	4156883.57	417117.13		2883-2884	11.33
2884	4156875.43	417125.02		2884-2885	6.72

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2885	4156878.84	417130.80		2885-2886	17.94
2886	4156861.77	417136.32		2886-2887	10.41
2887	4156859.94	417126.07		2887-2888	7.98
2888	4156852.32	417128.44		2888-2889	18.41
2889	4156852.84	417146.83		2889-2890	4.74
2890	4156855.47	417150.78		2890-2891	17.29
2891	4156858.10	417167.86		2891-2892	12.53
2892	4156868.60	417174.70		2892-2893	12.40
2893	4156864.14	417186.26		2893-2894	18.73
2894	4156862.56	417204.92		2894-2895	14.86
2895	4156877.27	417207.03		2895-2896	12.80
2896	4156881.47	417194.94		2896-2897	7.99
2897	4156888.56	417191.26		2897-2898	11.83
2898	4156900.39	417191.11		2898-2899	38.28
2899	4156902.51	417152.89		2899-2900	46.13
2900	4156903.41	417106.77		2900-2901	18.40
2901	4156886.60	417099.28		2901-2902	21.24
2902	4156881.83	417078.58		2902-2903	19.82
2903	4156888.73	417060.00		2903-2904	18.67
2904	4156883.95	417041.95		2904-2905	20.32
2905	4156870.69	417026.56		2905-2906	28.56
2906	4156844.18	417015.95		2906-2907	35.29
2907	4156834.63	416981.97		2907-2908	8.03
2908	4156826.63	416982.67		2908-2909	36.08
2909	4156793.79	416967.73		2909-2910	20.19
2910	4156780.69	416952.36		2910-2911	29.99
2911	4156784.84	416922.66		2911-2912	37.62
2912	4156807.67	416892.76		2912-2913	14.12
2913	4156798.33	416882.16		2913-2914	17.15
2914	4156799.41	416865.05		2914-2915	28.27
2915	4156815.18	416841.58		2915-2916	39.34
2916	4156836.56	416808.56		2916-2917	7.76
2917	4156834.79	416801.01		2917-2918	20.63
2918	4156844.75	416782.94		2918-2919	11.44
2919	4156856.16	416783.77		2919-2920	21.88
2920	4156871.93	416768.61		2920-2921	11.43
2921	4156876.70	416778.99		2921-2922	15.59
2922	4156890.61	416786.05		2922-2923	22.00
2923	4156897.25	416765.08		2923-2924	13.80
2924	4156887.49	416755.32		2924-2925	27.67
2925	4156889.15	416727.70			
ΤΜΗΜΑ 17 Ε17=47.867,12 τμ.					
2926	4156002.73	417191.84		2926-2927	17.40
2927	4156017.40	417201.19		2927-2928	48.41
2928	4156037.24	417157.04		2928-2929	33.89
2929	4156069.22	417168.25		2929-2930	26.66
2930	4156068.05	417194.88		2930-2931	15.29
2931	4156052.88	417193.02		2931-2932	29.58
2932	4156045.88	417221.75		2932-2933	25.20
2933	4156068.27	417233.31		2933-2934	80.84
2934	4156142.08	417266.27		2934-2935	7.20
2935	4156140.60	417259.23		2935-2936	17.88
2936	4156130.60	417244.41		2936-2937	10.69
2937	4156136.53	417235.51		2937-2938	5.97
2938	4156142.45	417236.26		2938-2939	13.95
2939	4156138.38	417222.91		2939-2940	10.77
2940	4156131.34	417231.07		2940-2941	18.91
2941	4156130.60	417212.17		2941-2942	12.22

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
2942	4156142.82	417212.17		2942-2943	21.57
2943	4156140.97	417190.67		2943-2944	8.53
2944	4156132.45	417190.30		2944-2945	18.10
2945	4156125.41	417173.63		2945-2946	14.30
2946	4156121.34	417159.92		2946-2947	25.65
2947	4156145.79	417167.70		2947-2948	20.96
2948	4156160.60	417152.87		2948-2949	36.69
2949	4156160.23	417189.56		2949-2950	34.27
2950	4156147.64	417221.43		2950-2951	23.56
2951	4156155.42	417243.67		2951-2952	12.06
2952	4156147.27	417252.56		2952-2953	16.74
2953	4156162.08	417260.34		2953-2954	27.47
2954	4156181.12	417240.54		2954-2955	28.06
2955	4156199.47	417261.76		2955-2956	24.40
2956	4156221.83	417252.01		2956-2957	25.58
2957	4156239.03	417233.08		2957-2958	47.81
2958	4156263.11	417191.77		2958-2959	31.79
2959	4156231.58	417187.76		2959-2960	36.61
2960	4156210.36	417217.59		2960-2961	14.62
2961	4156196.03	417214.72		2961-2962	45.98
2962	4156193.16	417168.83		2962-2963	24.82
2963	4156212.08	417152.76		2963-2964	19.53
2964	4156231.58	417151.62		2964-2965	26.56
2965	4156257.38	417157.93		2965-2966	7.10
2966	4156255.66	417151.04		2966-2967	3.49
2967	4156255.09	417147.60		2967-2968	22.84
2968	4156259.67	417125.23		2968-2969	9.10
2969	4156257.69	417116.34		2969-2970	40.16
2970	4156217.64	417119.37		2970-2971	34.60
2971	4156183.99	417111.32		2971-2972	26.28
2972	4156182.98	417137.59		2972-2973	18.20
2973	4156167.84	417147.69		2973-2974	21.43
2974	4156164.81	417126.48		2974-2975	12.20
2975	4156159.76	417137.59		2975-2976	18.86
2976	4156141.59	417132.54		2976-2977	21.31
2977	4156139.57	417111.32		2977-2978	24.62
2978	4156163.29	417104.76		2978-2979	56.67
2979	4156159.76	417048.19		2979-2980	48.10
2980	4156122.41	417017.89		2980-2981	13.86
2981	4156136.03	417015.37		2981-2982	53.73
2982	4156183.99	417039.61		2982-2983	43.91
2983	4156206.20	417077.49		2983-2984	30.39
2984	4156236.48	417080.01		2984-2985	27.82
2985	4156244.06	417053.24		2985-2986	46.86
2986	4156215.79	417015.87		2986-2987	25.57
2987	4156219.83	417041.12		2987-2988	19.21
2988	4156200.65	417042.13		2988-2989	27.77
2989	4156183.99	417019.91		2989-2990	32.88
2990	4156208.22	416997.69		2990-2991	39.91
2991	4156185.45	416964.91		2991-2992	30.26
2992	4156168.08	416940.13		2992-2993	40.19
2993	4156140.58	416910.82		2993-2994	20.60
2994	4156120.89	416904.76		2994-2995	15.06
2995	4156111.30	416893.15		2995-2996	23.94
2996	4156095.15	416910.82		2996-2997	47.37
2997	4156070.42	416951.23		2997-2998	53.82
2998	4156064.86	417004.76		2998-2999	76.88
2999	4156051.74	417080.52		2999-3000	47.00

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
3000	4156021.96	417116.88		3000-3001	17.39
3001	4156014.39	417132.54		3001-3002	28.58
3002	4155999.24	417156.78		3002-3003	23.09
3003	4156001.88	417179.71		3003-3004	307.45
ΤΜΗΜΑ 18 Ε18=8.174,06 τμ.					
3004	4156249.58	417361.85		3004-3005	29.95
3005	4156279.40	417364.58		3005-3006	43.17
3006	4156322.18	417358.84		3006-3007	45.52
3007	4156363.40	417378.16		3007-3008	42.29
3008	4156405.66	417376.59		3008-3009	38.08
3009	4156443.23	417370.33		3009-3010	18.82
3010	4156436.96	417352.58		3010-3011	24.08
3011	4156416.09	417340.57		3011-3012	35.08
3012	4156385.83	417322.82		3012-3013	40.51
3013	4156345.66	417328.04		3013-3014	39.05
3014	4156309.66	417312.90		3014-3015	16.22
3015	4156308.62	417329.09		3015-3016	47.85
3016	4156263.22	417313.95		3016-3017	20.15
3017	4156244.44	417321.26		3017-3018	19.76
3018	4156247.58	417340.77			
ΤΜΗΜΑ 19 Ε19=1.909,66 τμ.					
3019	4155901.86	417157.22		3019-3020	22.07
3020	4155922.11	417165.99		3020-3021	30.87
3021	4155942.00	417142.39		3021-3022	18.74
3022	4155955.95	417129.87		3022-3023	12.42
3023	4155962.31	417119.20		3023-3024	12.74
3024	4155961.70	417106.47		3024-3025	17.64
3025	4155944.06	417106.26		3025-3026	9.90
3026	4155937.70	417098.67		3026-3027	14.05
3027	4155930.93	417086.36		3027-3028	14.07
3028	4155921.08	417096.41		3028-3029	13.64
3029	4155930.93	417105.85		3029-3030	16.17
3030	4155937.49	417120.63		3030-3031	9.41
3031	4155928.26	417118.78		3031-3032	13.42
3032	4155922.29	417130.80		3032-3033	9.77
3033	4155914.31	417136.44		3033-3034	8.54
3034	4155909.39	417143.41			
ΤΜΗΜΑ 20 Ε20=2.153,25 τμ.					
3035	4155849.02	417084.09		3035-3036	51.44
3036	4155840.86	417134.89		3036-3037	29.32
3037	4155868.96	417143.28		3037-3038	18.14
3038	4155886.86	417146.22		3038-3039	7.68
3039	4155889.28	417138.94		3039-3040	9.69
3040	4155892.43	417129.77		3040-3041	12.53
3041	4155902.41	417122.19		3041-3042	28.03
3042	4155927.15	417109.01		3042-3043	16.41
3043	4155916.38	417096.64		3043-3044	30.04
3044	4155893.70	417116.34		3044-3045	25.59
3045	4155878.19	417095.98		3045-3046	22.49
3046	4155881.10	417118.28		3046-3047	13.18
3047	4155870.44	417126.03		3047-3048	14.83
3048	4155867.53	417111.49		3048-3049	16.10
3049	4155852.10	417116.06		3049-3050	0.74
3050	4155852.69	417115.62		3050-3051	6.50
3051	4155852.33	417109.13		3051-3052	10.61
3052	4155859.14	417101.00		3052-3053	12.20
3053	4155865.72	417090.72		3053-3054	11.12
3054	4155855.76	417085.79			

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
A/A	X	Y		ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ
ΤΜΗΜΑ 21 Ε21=10.273,14 τμ.					
3055	4157053.78	415538.60		3055-3056	34.86
3056	4157083.16	415519.84		3056-3057	38.36
3057	4157120.10	415509.52		3057-3058	21.72
3058	4157136.11	415494.85		3058-3059	40.00
3059	4157117.21	415459.59		3059-3060	57.50
3060	4157111.20	415402.41		3060-3061	44.81
3061	4157090.15	415362.85		3061-3062	37.20
3062	4157075.97	415397.25		3062-3063	45.37
3063	4157043.98	415429.43		3063-3064	15.14
3064	4157035.39	415441.90		3064-3065	16.95
3065	4157025.54	415455.69		3065-3066	32.39
3066	4157028.55	415487.93		3066-3067	24.40
3067	4157050.46	415498.68		3067-3068	35.63
3068	4157045.30	415533.94			

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΚΑΙ ΑΠΟΣΤΑΣΕΩΝ ΑΝΑΔΑΣΩΤΕΑΣ					
ΘΕΣΗ: "ΚΙΑΦΑ-ΚΟΚΚΙΝΟΥ-ΠΡ.ΗΛΙΑ-ΠΟΥΡΝΑΤΣΙ-ΜΑΛΕΒΙΤΗ					
ΔΔ. ΛΥΓΟΥΡΙΟΥ-ΑΔΑΜΙΟΥ ΔΗΜΟΥ ΑΣΚΛΗΠΕΙΟΥ					
Α/Α	Χ	Υ	ΠΛΕΥΡΑ	ΑΠΟΣΤΑΣΗ	
ΤΜΗΜΑ 22 Ε22=34.205,39 τμ.					
3069	4155808.32	415396.52	3069-3070	17.45	
3070	4155793.64	415387.08	3070-3071	69.74	
3071	4155729.68	415359.27	3071-3072	27.34	
3072	4155703.21	415352.45	3072-3073	19.85	
3073	4155684.14	415346.93	3073-3074	26.24	
3074	4155678.90	415321.23	3074-3075	25.51	
3075	4155677.06	415295.78	3075-3076	44.04	
3076	4155681.52	415251.97	3076-3077	35.98	
3077	4155685.31	415216.19	3077-3078	53.39	
3078	4155696.25	415163.94	3078-3079	52.36	
3079	4155704.64	415112.26	3079-3080	37.14	
3080	4155710.14	415075.53	3080-3081	57.26	
3081	4155714.09	415018.40	3081-3082	53.09	
3082	4155717.24	414965.41	3082-3083	43.82	
3083	4155718.02	414921.60	3083-3084	57.01	
3084	4155717.26	414864.60	3084-3085	3.73	
3085	4155719.62	414861.71	3085-3086	49.11	
3086	4155739.01	414906.84	3086-3087	33.44	
3087	4155750.28	414938.32	3087-3088	47.68	
3088	4155758.21	414985.33	3088-3089	49.86	
3089	4155763.45	415034.91	3089-3090	53.42	
3090	4155772.93	415087.49	3090-3091	44.62	
3091	4155779.21	415131.66	3091-3092	53.72	
3092	4155783.93	415185.18	3092-3093	40.40	
3093	4155783.67	415225.58	3093-3094	43.96	
3094	4155781.58	415269.49	3094-3095	33.99	
3095	4155776.33	415303.07	3095-3096	22.56	
3096	4155776.60	415325.63	3096-3097	33.74	
3097	4155789.74	415356.70	3097-3098	30.16	
3098	4155804.15	415383.20	3098-3099	14.22	
3099	4155810.57	415395.89			

Ναύπλιο 30.1.6/2009

ΟΙ ΣΥΝΤΑΚΤΕΣ

Ευάγγελος Βαρδάκας
ΔασολόγοςΑλ. Παπαζαφειρόπουλος
ΔασοπόνοςΜαρία Σφήνα
ΔασοπόνοςΣταμάτα Βαρδάκας
Δασοπόνος

ΕΛΕΓΧΘΗΚΕ

Ο Δ/ΝΤΗΣ ΔΑΣΩΝ

Παναγιώτης Λυμπερόπουλος
Δασολόγος με βαθμό 'Α

ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

ΕΦΗΜΕΡΙΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

ΠΕΡΙΦΕΡΕΙΑΚΑ ΓΡΑΦΕΙΑ ΠΩΛΗΣΗΣ Φ.Ε.Κ.

ΘΕΣΣΑΛΟΝΙΚΗ - Βασ. Όλγας 227	23104 23956	ΛΑΡΙΣΑ - Διοικητήριο	2410 597449
ΠΕΙΡΑΙΑΣ - Ευριπίδου 63	210 4135228	ΚΕΡΚΥΡΑ - Σαμαρά 13	26610 89122
ΠΑΤΡΑ - Κορίνθου 327	2610 638109	ΗΡΑΚΛΕΙΟ - Πεδιάδος 2	2810 300781
ΙΩΑΝΝΙΝΑ - Διοικητήριο	26510 87215	ΜΥΤΙΛΗΝΗ - Πλ. Κωνσταντινουπόλεως 1	22510 46654
ΚΟΜΟΤΗΝΗ - Δημοκρατίας 1	25310 22858		

ΤΙΜΗ ΠΩΛΗΣΗΣ ΦΥΛΛΩΝ ΤΗΣ ΕΦΗΜΕΡΙΔΟΣ ΤΗΣ ΚΥΒΕΡΝΗΣΕΩΣ

Σε έντυπη μορφή

- Για τα Φ.Ε.Κ. από 1 μέχρι 16 σελίδες σε 1 €, προσαυξανόμενη κατά 0,20 € για κάθε επιπλέον οκτασέλιδο ή μέρος αυτού.
- Για τα φωτοαντίγραφα Φ.Ε.Κ. σε 0,15 € ανά σελίδα.

Σε μορφή DVD/CD

Τεύχος	Ετήσια έκδοση	Τριμηνιαία έκδοση	Μηνιαία έκδοση	Τεύχος	Ετήσια έκδοση	Τριμηνιαία έκδοση	Μηνιαία έκδοση
Α'	150 €	40 €	15 €	Α.Α.Π.	110 €	30 €	-
Β'	300 €	80 €	30 €	Ε.Β.Ι.	100 €	-	-
Γ'	50 €	-	-	Α.Ε.Δ.	5 €	-	-
Υ.Ο.Δ.Δ.	50 €	-	-	Δ.Δ.Σ.	200 €	-	20 €
Δ'	110 €	30 €	-	Α.Ε. - Ε.Π.Ε. και Γ.Ε.ΜΗ.	-	-	100 €

- Η τιμή πώλησης μεμονωμένων Φ.Ε.Κ. σε μορφή cd-rom από εκείνα που διατίθενται σε ψηφιακή μορφή και μέχρι 100 σελίδες, σε 5 € προσαυξανόμενη κατά 1 € ανά 50 σελίδες.
- Η τιμή πώλησης σε μορφή cd-rom/dvd, δημοσιευμάτων μιας εταιρείας στο τεύχος Α.Ε.-Ε.Π.Ε. και Γ.Ε.ΜΗ. σε 5 € ανά έτος.

ΠΑΡΑΓΓΕΛΙΑ ΚΑΙ ΑΠΟΣΤΟΛΗ Φ.Ε.Κ.: Τηλεφωνικά: 210 4071010 - fax: 210 4071010 - internet: <http://www.et.gr>

ΕΤΗΣΙΕΣ ΣΥΝΔΡΟΜΕΣ Φ.Ε.Κ.

Τεύχος	Έντυπη μορφή	Ψηφιακή Μορφή	Τεύχος	Έντυπη μορφή	Ψηφιακή Μορφή
Α'	225 €	190 €	Α.Ε.Δ.	10 €	Δωρεάν
Β'	320 €	225 €	Α.Ε. - Ε.Π.Ε. και Γ.Ε.ΜΗ.	2.250 €	645 €
Γ'	65 €	Δωρεάν	Δ.Δ.Σ.	225 €	95 €
Υ.Ο.Δ.Δ.	65 €	Δωρεάν	Α.Σ.Ε.Π.	70€	Δωρεάν
Δ'	160 €	80 €	Ο.Π.Κ.	-	Δωρεάν
Α.Α.Π.	160 €	80 €	Α' + Β' + Δ' + Α.Α.Π.	-	450 €
Ε.Β.Ι.	65 €	33 €			

- Το τεύχος Α.Σ.Ε.Π. (έντυπη μορφή) θα αποστέλλεται σε συνδρομητές ταχυδρομικά, με την επιβάρυνση των 70 €, ποσό το οποίο αφορά τα ταχυδρομικά έξοδα.
- Για την παροχή πρόσβασης μέσω διαδικτύου σε Φ.Ε.Κ. προηγούμενων ετών και συγκεκριμένα στα τεύχη: α) Α, Β, Δ, Α.Α.Π., Ε.Β.Ι. και Δ.Δ.Σ., η τιμή προσαυξάνεται, πέραν του ποσού της ετήσιας συνδρομής του 2007, κατά 40 € ανά έτος και ανά τεύχος και β) για το τεύχος Α.Ε.-Ε.Π.Ε. & Γ.Ε.ΜΗ., κατά 60 € ανά έτος παλαιότητας.

* Η καταβολή γίνεται σε όλες τις Δημόσιες Οικονομικές Υπηρεσίες (Δ.Ο.Υ.). Το πρωτότυπο διπλότυπο (έγγραφο αριθμ. πρωτ. 9067/28.2.2005 2η Υπηρεσία Επιτρόπου Ελεγκτικού Συνεδρίου) με φροντίδα των ενδιαφερομένων, πρέπει να αποστέλλεται ή να κατατίθεται στο Εθνικό Τυπογραφείο (Καποδιστρίου 34, Τ.Κ. 104 32 Αθήνα).

* Σημειώνεται ότι φωτοαντίγραφα διπλοτύπων, ταχυδρομικές Επιταγές για την εξόφληση της συνδρομής, δεν γίνονται δεκτά και θα επιστρέφονται.

* Οι οργανισμοί τοπικής αυτοδιοίκησης, τα νομικά πρόσωπα δημοσίου δικαίου, τα μέλη της Ένωσης Ιδιοκτητών Ημερησίου Τύπου Αθηνών και Επαρχίας, οι τηλεοπτικοί και ραδιοφωνικοί σταθμοί, η Ε.Σ.Η.Ε.Α., τα τριτοβάθμια συνδικαλιστικά Όργανα και οι τριτοβάθμιες επαγγελματικές ενώσεις δικαιούνται έκπτωσης πενήντα τοις εκατό (50%) επί της ετήσιας συνδρομής (τρέχον έτος + παλαιότητα).

* Το ποσό υπέρ Τ.Α.Π.Ε.Τ. [5% επί του ποσού συνδρομής (τρέχον έτος + παλαιότητα)], καταβάλλεται ολόκληρο (Κ.Α.Ε. 3512) και υπολογίζεται πριν την έκπτωση.

* Στην Ταχυδρομική συνδρομή του τεύχους Α.Σ.Ε.Π. δεν γίνεται έκπτωση.

Πληροφορίες για δημοσιεύματα που καταχωρούνται στα Φ.Ε.Κ. στο τηλ.: 210 5279000.

Φωτοαντίγραφα παλαιών Φ.Ε.Κ.: Μάρνη 8 τηλ.: 210 8220885, 210 8222924, 210 5279050.

Οι πολίτες έχουν τη δυνατότητα ελεύθερης ανάγνωσης των δημοσιευμάτων που καταχωρούνται σε όλα τα τεύχη της Εφημερίδας της Κυβερνήσεως πλην εκείνων που καταχωρούνται στο τεύχος Α.Ε.-Ε.Π.Ε. και Γ.Ε.ΜΗ., από την ιστοσελίδα του Εθνικού Τυπογραφείου (www.et.gr).

Οι υπηρεσίες εξυπηρέτησης πολιτών λειτουργούν καθημερινά από 08:00 μέχρι 13:00



* 0 4 0 0 2 9 8 2 2 0 7 0 9 0 0 6 0 *

ΑΠΟ ΤΟ ΕΘΝΙΚΟ ΤΥΠΟΓΡΑΦΕΙΟ

ΚΑΠΟΔΙΣΤΡΙΟΥ 34 * ΑΘΗΝΑ 104 32 * ΤΗΛ. 210 52 79 000 * FAX 210 52 21 004
ΗΛΕΚΤΡΟΝΙΚΗ ΔΙΕΥΘΥΝΣΗ: <http://www.et.gr> — e-mail: webmaster.et@et.gr